

INTERNATIONAL NARCOTICS CONTROL BOARD Geneva

STATISTICS ON NARCOTIC DRUGS FOR 1976

furnished by Governments in accordance with the International Treaties

and

MAXIMUM LEVELS OF OPIUM STOCKS



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ABBREVIATIONS

The following abbreviations are used except where the context otherwise requires:

Abbreviation	Full title
Board	International Narcotics Control Board.
1912 Convention	International Opium Convention signed at The Hague on 23 January 1912.
1925 Agreement	Agreement concerning the Manufacture of, Internal Trade in, and Use of Prepared Opium, signed at Geneva on 11 February 1925, as amended by the Protocol signed at Lake Success, New York, on 11 December 1946.
1925 Convention	International Opium Convention signed at Geneva on 19 February 1925, as amended by the Protocol signed at Lake Success, New York, on 11 December 1946.
1931 Convention	Convention for limiting the manufacture and regulating the distribution of narcotic drugs, signed at Geneva on 13 July 1931, as amended by the Protocol signed at Lake Success, New York, on 11 December 1946.
1931 Agreement	Agreement for the Control of Opium Smoking in the Far East, signed at Bangkok on 27 November 1931, as amended by the Protocol signed at Lake Success, New York, on 11 December 1946.
1936 Convention	Convention for the suppression of the illicit traffic in dangerous drugs, signed at Geneva on 26 June 1936, as amended by the Protocol signed at Lake Success, New York, on 11 December 1946.
1946 Protocol	Protocol amending the Agreements, Conventions and Protocols on Narcotic Drugs concluded at The Hague on 23 January 1912, at Geneva on 11 February 1925 and 19 February 1925 and 13 July 1931, at Bangkok on 27 November 1931 and at Geneva on 26 June 1936, signed at Lake Success, New York, on 11 December 1946.
1948 Protocol	Protocol signed at Paris on 19 November 1948 bringing under international control drugs outside the scope of the Convention of 13 July 1931 for limiting the manufacture and regulating the distribution of narcotic drugs, as amended by the Protocol signed at Lake Success, New York, on 11 December 1946.
1953 Protocol	Protocol for limiting and regulating the cultivation of the poppy plant, the production of, international and wholesale trade in, and use of opium, signed at New York on 23 June 1953.
1961 Convention	Single Convention on Narcotic Drugs, signed at New York on 30 March 1961.
1972 Protocol	Protocol amending the Single Convention on Narcotic Drugs, 1961, signed at Geneva on 25 March 1972.

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TRENDS IN THE LICIT MOVEMENT OF NARCOTIC DRUGS

The raw materials, their alkaloids and the derivatives of the alkaloids

OPIUM *

- 1. Since 1975, only five of the countries that supply the Board with statistical data have reported that they are producing opium; these are Bulgaria, India, Iran, Japan and Pakistan. Bulgaria and Japan produced 2 and 6 kg of opium respectively in 1976, while Pakistan, where annual production varies from 4 to 7 tons, harvested 6,142 kg for its quasi-medical requirements.
- 2. The area under poppy cultivation in Iran increased slightly in 1976 to 16,094 hectares as against 15,573 hectares the previous year. However, the opium production of 210 tons was well in excess of the 1975 crop (164 tons) owing to an improvement in yield, which rose from 10.5 kg/hectare to 13 kg/hectare, although it was still rather low compared with the level of 20 kg/hectare achieved in 1972. The opium poppy is cultivated in Iran solely to supply the registered opium addicts, who numbered 177,016 in 1975. In 1976 the number registered dropped for the first time—to 169,441 persons. Opium consumption naturally followed a similar trend, falling from 225 tons in 1975 to 222 tons in 1976, of which 6 tons consisted of seized opium that was released for licit requirements. Opium stocks held in Iran on 31 December 1976 amounted to 117 tons, or 6 tons less than in the previous year.
- 3. The four above-mentioned countries are not opium suppliers, either because their output is too low or because, although sizeable, it is used for specific domestic purposes. Consequently, India, the fifth country to report production to the Board, is practically the only supplier of opium for the licit manufacture of alkaloids (mainly codeine) and for medical and scientific purposes. The area devoted to opium poppy cultivation in India was 51,587 hectares in 1976, an increase of 18 per cent over the previous year.
- 4. The year 1974 was marked in India by a considerable expansion of the area under poppy cultivation, which reached a record of 52,160 hectares, and a drop in yield from its usual level of over 20 kg/hectare to 17 kg/hectare. The following year the situation was reversed in that a sharp reduction in the crop area to 43,713 hectares coincided with an excellent rate of yield. In 1976, the expansion of the area under cultivation combined with a high yield of 22.8 kg/hectare enabled India to achieve a bumper harvest for the second consecutive year. The record of 1,000 tons was broken for the first
 - * Raw opium at approximately 90° consistency.

time in 1975 with a harvest of 1,033 tons and the 1976 harvest totalled 1,177 tons.

- 5. Seized opium is often released to provide a subsidiary source of supply for licit requirements. Apart from the 6 tons released in Iran for registered opium addicts, approximately 19 tons were released in 1976 in other countries, mainly Afghanistan (7.1 tons), Burma (5.5 tons), Hong Kong (3.7 tons) and Thailand (1.7 tons).
- 6. After falling from 912 tons in 1974 to 815 tons in 1975, India's exports of opium reached the record figure of 1,085 tons in 1976, an increase of 33 per cent over the previous year's figure. Turkey, which still has old stocks of opium, exported 30 tons to the United Kingdom, while Thailand, Afghanistan and Hong Kong together exported to the United States of America 19 tons of seized opium released for licit purposes. In 1975, the United Kingdom had imported only 149 tons of opium and its morphine production had dropped considerably, but in 1976 it regained its place as the leading importer of opium with 321 tons, followed by the United States of America with 269 tons, and the USSR with 100 tons. In general, the importing countries covered their requirements more satisfactorily than in 1975, since they imported 341 tons more.
- 7. The amount of opium used in 1976 for the extraction of alkaloids increased slightly to 1,146 tons, which was just below the high point of 1,189 tons reached in 1972. About half that amount was processed in two countries alone: the United States of America (297 tons) and the United Kingdom (291 tons). Four countries used quantities ranging from 72 to 100 tons, namely, the USSR (100 tons), India, which processed 93 tons for the first time, France (82 tons) and the Federal Republic of Germany (72 tons). Twelve others together used 210 tons of opium, i.e. 18 per cent of the total.
- 8. Consumption of opium in the form of different preparations accounts for 20 to 25 tons of opium annually, the figure in 1976 being 21 tons. Opium stocks increased for the second year in succession, after dropping in 1974 to the very low level of 616 tons. In 1975 they rose to 671 tons and in 1976 to 718 tons, or 62 per cent of total utilization in that year.

POPPY STRAW AND CONCENTRATE OF POPPY STRAW

9. In 1974, the quantity of poppy straw used for the extraction of alkaloids had fallen below 30,000 tons to 26,650 tons for the first time since 1969, but the following year it rose above that level again even without the 1975 Turkish straw harvest, which did not reach the manu-

facturing countries until 1976. It might well have been expected that, with that additional supply, poppy straw utilization would increase substantially in 1976, but the amount processed in that year, 30,931 tons, was actually only 393 tons more than the corresponding amount used the year before. A glance at the situation of the individual countries shows that Bulgaria, Czechoslovakia, Poland, Romania and the USSR processed less straw in 1976 than in 1975. The decline was particularly pronounced in Czechoslovakia, where the quantity processed was reduced by seven-tenths to 1,240 tons, the lowest level recorded in the last 20 years. Moreover, Hungary, where demand is traditionally met by local production, had to import 4,256 tons of straw, which is slightly less than the amount used in that country for the extraction of concentrate and morphine (4,515 tons).

- 10. The country that processed the largest amount of poppy straw in 1976 was the Netherlands with 6,928 tons, or 45 tons less than the record figure reached in 1971. France ranked second for the first time, with 4,619 tons, following a steady increase in the volume of straw processed since 1973. Hungary came third with 4,515 tons, followed by Poland with 3,938 tons and the USSR with 3,449 tons. Yugoslavia, which obtains a large part of its requirements by importing, appears to have had an excellent harvest of straw in 1976 because the amount used in the course of the year reached the record level of 3,249 tons. In Australia, twice as much raw material (1,466 tons) was used as in 1975. Lastly, two traditional manufacturers of morphine from poppy straw—the Federal Republic of Germany and Argentina-which had stopped using poppy straw in 1958 and 1966 respectively, re-entered the field in 1976, the first processing 20 tons and the second 5 tons.
- 11. The major exporters of poppy straw in 1976 were India with 11,910 tons and Turkey with 5,811 tons. The former exported 76 per cent of the total to the Netherlands and the latter 60 per cent: 12,530 tons of straw was thus exported to the Netherlands. Hungary ranked second as an importer of poppy straw with 4,256 tons; the largest quantity it had ever imported before was 1,877 tons in 1965. The other major importers of straw in 1976 were Yugoslavia (673 tons from India) and Poland (600 tons from Turkey).
- 12. The amount of morphine extracted from poppy straw depends on a number of factors, including the theoretical alkaloid content of the straw processed and the efficiency of the industrial extraction process. In several countries the opium poppy is grown mainly for a high yield in seed, the straw being regarded as a byproduct only. Australia has traditionally obtained the highest morphine yields. A yield of 0.55 per cent was obtained in 1976 from unlanced locally-produced poppy straw. In Bulgaria, the yield usually varies between 0.12 to 0.16 per cent, but in 1975 and 1976 reached 0.20 and 0.35 per cent respectively. In France, the record yield of 0.30 per cent reached in 1975 was equalled in 1976. The Netherlands and Hungary, the two major importers of Turkish and Indian poppy straw, both achieved a yield of 0.22 per cent.

- 13. International trade in concentrate of poppy straw stabilized between 1967 and 1973 at around 20 tons. In 1974, exports fell to 7 tons, but rose again the following year to 16.5 tons. In 1976, a considerable expansion in the trade brought exports to 49 tons, of which 19 came from the Netherlands, 10.4 from France, 7.4 from Hungary, 7.3 from Poland and 4 from Yugoslavia.
- 14. The development of the trade in concentrate is due to the fact that the United States of America can no longer cover all its codeine requirements on the basis of opium imported from India and must turn to other raw materials to supplement its supply. This country, which imported only one ton in 1975, imported 27.5 tons in 1976, that is, more than the aggregate amount imported by South Africa, Belgium, Spain and Switzerland, the traditional importers of concentrate of poppy straw.
- 15. After falling to 3.6 tons in 1974 and showing signs of recovery in 1975 (5.4 tons), stocks of concentrate of poppy straw rose to 15 tons in 1976.

MORPHINE

- 16. In 1971, the share of morphine obtained from poppy straw and concentrate of poppy straw reached 36.8 per cent for the first time, but then declined for three years in succession to 31 per cent in 1974. The following year it began to improve, rising to 34.1 per cent in 1975 and 35.5 per cent in 1976. Sixty tons of morphine were manufactured from those two sources in that year as against 109 tons extracted from opium.
- 17. After reaching its highest level of 177 tons in 1970, the amount of morphine manufactured dropped steadily over the next five years and by 1975 had fallen to 154 tons. The following year production rose again by 15 tons to 169 tons. The largest manufacturer of morphine is the United States of America, where production increased from 20.5 tons in 1971 to 36.6 tons in 1976. It is followed by the United Kingdom with 27.3 tons, the highest figure ever achieved by that country, but which came after a year in which manufacture had fallen to 15.5 tons as a result of delays in opium deliveries. Average manufacture in 1975-1976 was therefore well below the highest level previously reached which was 24.8 tons in 1972.
- 18. Although France produced half a ton more than in the previous year, it moved down from second to third place among manufacturers of morphine. However, the 16 tons manufactured in 1976 do not give an exact idea of the amount of alkaloids extracted in France because this country has become a major exporter of concentrate of poppy straw. Between 1974 and 1976, the quantity of morphine extracted from opium remained constant at about 8,150 kg, but production of concentrate of poppy straw increased from 6,462 kg to 13,611 kg of morphine equivalent, thus raising total production, expressed in terms of morphine, to 21.8 tons in 1976.
- 19. The USSR, whose need for morphine for the manufacture of codeine is decreasing, reduced its output in 1976 for the sixth year in succession, manufacturing 15.5 tons compared with 37 tons in 1970. The other

manufacturing countries have an individual output of less than 10 tons of morphine. However, special mention should be made of the Netherlands, which produced only 5.3 tons of morphine but where production of concentrate of poppy straw was as much as 10.7 tons of morphine equivalent, i.e., a total of 16 tons.

- 20. In 1976, 161 tons of morphine were converted into other drugs, that is, 7 tons more than in 1975. The manufacture of codeine absorbed 146 tons, and that of ethylmorphine and pholocdine 9.4 and 5.3 tons respectively. Consumption of morphine itself amounted to about 2 tons, while stocks, which usually total over 20 tons, have not yet regained this level after dropping to 15 tons in 1975, despite an increase of 2 tons in 1976.
- 21. The development of the trade in concentrate of poppy straw explains the decline in the morphine trade, which in 1975 reached its lowest level since 1962. In 1976, exports of morphine were only half a ton more than in the preceding year. Seventy-two per cent of the exports came from four countries, France, Poland, Yugoslavia and Hungary, while three countries—the Federal Republic of Germany, Australia and Brazil—imported 90 per cent of the total.

CODEINE

- 22. The total quantity of codeine manufactured in 1976 was only 1 ton below the peak figure of 170 tons reached in 1971. Since 1972 the United States of America has ranked first among manufacturers of this drug. Its production has risen steadily since 1969, and by 1976 stood at 45 tons or 27 per cent of the total. In the United Kingdom, codeine production, which had dropped by 30 per cent in 1975, reached the record level of 28.8 tons in 1976. Three other countries each produced more than 10 tons of codeine during that year. They are the USSR (13.6 tons), the Federal Republic of Germany (12.4 tons) and France (11.1 tons).
- 23. Total exports of codeine fell back from 52 tons in 1975 to 46 tons in 1976. These figures do not include the codeine preparations listed in Schedule III of the 1961 Convention. The fluctuations in codeine exports are not very significant because a considerable amount of intermediate trade has to be taken into account. For instance, the United Kingdom, which is the leading codeine exporter (14 tons in 1976), is also the second importer of codeine after Canada. The Federal Republic of Germany ranks third as an importer of codeine and fifth as an exporter. It is followed in both cases by Denmark, which re-exports 46 per cent of its imports. The countries whose net imports of codeine exceeded 1 ton in 1976 were Canada (7 tons), Turkey (2.8 tons), Denmark (2.5 tons), India (2.2 tons), Mexico (2 tons), German Democratic Republic (1.8 tons), Federal Republic of Germany (1.4 tons), Egypt (1.2 tons) and Bulgaria (1.1 tons).
- 24. In 1973 codeine consumption reached the level of 164 tons for the first time, but over the next three years it dropped steadily and was only 151 tons in 1976. This figure covers not only consumption proper, as defined

- in the 1961 Convention (transfer of drugs from the wholesale to the retail level), but also the amounts used in the manufacture of the preparations listed in Schedule III of the 1961 Convention, whether these preparations are exported or consumed locally. The reason is that Parties are not obliged to inform the Board of the use made of these preparations as they are seldom abused and the narcotic drug they contain is not readily recoverable. To assume that they are consumed in the year they were produced and in the country of manufacture is an over-simplification which artificially inflates the consumption figures of the countries exporting such preparations and lowers those of the importing countries.
- 25. The major consumers of codeine in absolute terms in 1976 were the United States of America (43 tons), USSR (14 tons), the Federal Republic of Germany (12 tons) and the United Kingdom (11 tons). However, the largest consumers per million inhabitants were Denmark (477 kg), Bulgaria (268 kg), Canada (253 kg) and Australia (234 kg). In Finland, consumption per million inhabitants reached the very high figure of 464 kg in 1971, but since then it has dropped steadily and by 1976 was only 175 kg.
- 26. Codeine is also used in the manufacture of other drugs, mainly dihydrocodeine, and in 1976 approximately 8.5 tons were used for this purpose. Codeine stocks increased considerably in 1976, reaching 73 tons as against 66 tons in 1975.

THEBAINE

- 27. Thebaine is an alkaloid obtained mainly from opium but also from poppy straw in the course of morphine extraction. Up to 1975, thebaine production had always been less than 10 tons but in 1976 it rose to 12.5 tons. The increase of 34 per cent between those two years may be only the prelude to even greater expansion. In fact, if 2 per cent thebaine (the percentage obtained in France) were recovered from all the Indian opium processed, nearly 22 tons of thebaine could be manufactured every year, apart from the quantities that may be obtained from poppy straw.
- 28. Four countries accounted for 78 per cent of the thebaine produced in 1976. They were the United States of America (3,443 kg), the Netherlands (2,822 kg), the United Kingdom (1,905 kg) and France (1,650 kg). As the bulk of the thebaine produced in the Netherlands comes from straw, the other three countries must have produced nearly 72 per cent of the thebaine obtained from opium although they used only 58 per cent of the total amount of opium used in 1976 for the extraction of alkaloids. The recovery of thebaine from the raw materials is advancing steadily and in 1976 Yugoslavia manufactured thebaine in significant quantities for the first time (454 kg).
- 29. Most of the thebaine manufactured was converted into other drugs, notably codeine (4,814 kg), hydrocodone (2,430 kg) and oxycodone (1,796 kg). By the end of 1976 thebaine stocks totalled 14 tons.

DIHYDROCODEINE

- 30. After reaching the record level of 9,782 kg in 1971, production of dihydrocodeine was stable over the next five years, merely fluctuating slightly around an average of 8,705 kg. The two major manufacturers of dihydrocodeine are the United Kingdom (4,156 kg) and Japan (1,985 kg), which together accounted for 70 per cent of total production in 1976.
- 31. The bulk of the dihydrocodeine manufactured is used at the wholesale level in the manufacturing countries for manufacture of the preparations listed in Schedule III of the 1961 Convention. Total annual consumption of dihydrocodeine has varied very little in the last five years, its average being 8,293 kg. In 1976 consumption was 8,374 kg.

ETHYLMORPHINE

- 32. The production of ethylmorphine has not been as stable as that of dihydrocodeine. It reached a record level in 1972 (10,578 kg) but has fluctuated considerably since then, falling in 1976 to 8,222 kg of which 3,178 kg were manufactured in France and 1,287 kg in the United Kingdom.
- 33. In 1976, consumption of ethylmorphine was at its lowest since 1968, only 7,664 kg being used in that year, compared with an average of 8,962 kg for the previous five years during which consumption remained stable. In 1976, 5,323 kg were used for manufacture of preparations included in Schedule III of the 1961 Convention as against 6,684 kg the preceding year. The reduction occurred mainly in Italy, France and Mexico.
- 34. The largest exporter of ethylmorphine is the United Kingdom (1,158 kg in 1976) followed by France (228 kg) and the Federal Republic of Germany (195 kg). The major importing countries were Turkey (810 kg), Egypt (249 kg) and Brazil (246 kg).

PHOLCODINE

- 35. The increase in the production of pholcodine, which began in 1971, continued in 1975 and 1976 at an accelerated pace. In two years the quantity manufactured rose by 31 per cent, from 4,772 kg to 6,258 kg. France alone accounted for 58 per cent of the total (3,660 kg). In 1976 the United Kingdom ranked as the second largest manufacturer with 1,827 kg. Six other countries accounted for the balance of 12 per cent.
- 36. Consumption of pholocodine has followed the same trend as production but at a less sustained pace. In 1976, consumption was 5,608 kg, of which 4,964 kg were used by wholesale manufacturers for making preparations listed in Schedule III of the 1961 Convention.

HYDROCODONE

37. After exceeding 2 tons for three consecutive years, production of hydrocodone fell to 1,727 kg in 1976. Its decline was caused by the drop in production in the

United Kingdom, the biggest manufacturer of hydrocodone, which produced only 544 kg in 1976 as against 1,492 kg in the preceding year. Hydrocodone is not manufactured in the United Kingdom for consumption, which amounts to only two or three kilograms, but is used for the manufacture of dihydrocodeine; in 1976, however, the bulk of the dihydrocodeine produced was obtained from codeine. The other major manufacturers of hydrocodone in 1976 were the Netherlands (543 kg) and the United States of America (354 kg).

38. Consumption of hydrocodone fell slightly, from 984 kg in 1975 to 912 kg in 1976, 85 per cent of which was consumed in three countries, the United States of America (549 kg), Canada (136 kg), and Argentina (87 kg).

OXYCODONE

39. Manufacture of oxycodone rose to 1,614 kg for the first time in 1974. The following year it decreased only slightly but in 1976 dropped to 1,433 kg. Six countries manufactured oxycodone in that year, but the United States of America accounted for the bulk of production with 93 per cent, and consumed 1,329 kg of the total of 1,502 kg. This was the first time that consumption of oxycodone has been so high; in 1975 it was only 1,259 kg. The other major consumer was Canada with 88 kg as against 42 kg the year before.

HEROIN

40. The following table traces the movements of heroin in quantities of one kilogram or more during the period 1972-1976. Since 1973 the only countries manufacturing it have been the United Kingdom and France. In France, the 10 kg produced annually over the last four years have been used for the manufacture of nalorphine.

Manufacture, consumption and conversion of heroin (In kilograms)

Country	1972	1973	1974	1975	1976
Manufacture					
United Kingdom	80	53	84	64	72
France		10	10	10	10
Belgium	8			White-page	
Netherlands	_	12	_		
Total	88	75	94	74	82
Consumption					
United Kingdom	43	48	57	57	62
Belgium	1	4	2	1	1
United States of America	_	3			
TOTAL	44	55	59	58	63
Conversion into nalorphine					
France	6	5	11	8	14
United Kingdom	24	15	27	6	5
Netherlands		_	9		

In the United Kingdom, apart from a few kilograms used for that same purpose, heroin is mainly produced for consumption, which amounted to 62 kg in 1976 after remaining steady at 57 kg during the two previous years. Consumption has not been so high since 1968. Belgium is the only other country where a kilogram or more was consumed in 1976.

Cannabis

41. The only countries that reported production of cannabis in 1976 for scientific research were France (12 kg) and the United States of America (1,452 kg). No production of cannabis for this purpose has been declared by the Federal Republic of Germany since 1973.

Production of cannabis for scientific research

(In kilograms)

Country	1972	1973	1974	1975	1976
France		122	9	26	12
Germany, Federal Republic of	241	848			
United States of America			484	_	1 452
Total	241	970	493	26	1 464

42. In 1976, use of cannabis for therapeutic purposes and research in quantities of 1 kg or more was reported by only three countries: France (16 kg), India (147 kg) and the United States of America (400 kg).

Use of cannabis for therapeutic purposes and research
(In kilograms)

Countries and territories which have furnished information to the Board	1972	1973	1974	1975	1976
Belgium	4	3	and the same of		
Egypt				3	
France		24	24	11	16
Germany,					
Federal Republic of	244	369	483		_
Greece		1	***		
Hungary				5	
India	4 364	4 054	201	253	147
Italy		1			*******
Mauritius		2	_	_	
Netherlands	15	1	_		_
Norway	1		3		****
Philippines	4				-
Portugal	3		_		
United Kingdom	116	17	1		
United States of America			356	374	400
Hong Kong	_	_	1		_
Total	4 751	4 472	1 069	646	563

43. Production and consumption of cannabis for non-medical purposes is permitted in certain regions of the Indian sub-continent, by virtue of the reservations provided for in article 49 of the 1961 Convention. In 1976, India increased its production and consumption for non-medical purposes; production reached 188 tons against 152 tons in 1975, and consumption 174 tons against 123 tons in 1975. In Bangladesh, production rose from 11 tons in 1975 to 16 tons in 1976, while consumption increased from 10 tons to 13 tons.

Production and use of cannabis for non-medical purposes (In kilograms)

Country	1972	1973	1974	1975	1976
Production					
Bangladesh	?	4 284	6 865	11 424	16 365
India	48 526	87 642	93 505	151 879	188 454
Use for non-medical purposes					
Bangladesh	4 943	8 022	9 489	9 982	13 262
India	80 613	85 415	85 238	123 399	174 028

Cannabis resin

44. The consumption of cannabis resin reported to the Board refers to that used for scientific research. In 1976, the United Kingdom used 5 kg for this purpose, a quantity considerably lower than the 35 kg used in 1975. Utilization in Finland remained at the same level (2 kg) and France used 1 kg compared with 2 kg in 1975.

Use of cannabis resin for scientific research (In kilograms)

Countries which have furnished information to the Board	1972	1973	1974	1975	1976
Czechoslovakia		3	-	_	_
Finland	2	3	1	2	2
France		1		2	1
Greece	_	2	_		
Israel	6		_		
Norway			9	_	
Senegal	_		3		7
United Kingdom				35	5
Total	8	9	13	39	

Coca leaf

45. Two countries traditionally account for world production of coca leaf: Bolivia and Peru. Bolivia has reported the production of 6,440 tons in 1976, but statistics on utilization have not yet been furnished to the Board. Imports of coca leaf from Bolivia have been

declared, however, by the United States of America (68 tons) and Argentina (12 tons).

- 46. Peru reported the production of 10,491 tons of coca leaf in 1976, compared with 10,159 tons in 1975. Only a small part of this production is used for medical purposes.
- 47. Peru's exports of coca leaf decreased in 1976, 431 tons having been exported to the United States of America compared with 635 tons in 1975.
- 48. The non-medical use of coca leaf is traditional and consists of chewing the leaf. In 1976, two countries reported the use of coca leaf for this purpose: Peru (6,745 tons) and Argentina (12 tons).

Cocaine

- 49. In 1976, there was a further decrease in the manufacture of cocaine in the United States of America, 654 kg having been produced, against 980 kg in 1974 and 702 kg in 1975. Moreover, ecgonine, a by-product which is obtained with natural cocaine after the extraction of aromatic flavouring products from coca leaf, was not converted into cocaine but put into stock for possible future conversion.
- 50. The United States' exports, which averaged slightly over 500 kg during the previous five years, fell to 332 kg in 1976, the lowest figure since 1968. Of this total, 191 kg was exported to the United Kingdom and 140 kg to France. These countries re-export cocaine after refining. Exports from Peru, the other traditional supplier of cocaine, increased from 57 kg in 1975 to 121 kg in 1976.
- 51. World licit consumption of cocaine for medical purposes reported to the Board decreased slightly in 1976 compared with 1975: 925 kg against 961 kg. The United States of America, the United Kingdom and the USSR together accounted for 70 per cent of the total consumed. The highest consumption per million inhabitants was recorded in Belgium (2.63 kg), followed by the United States of America (1.90 kg) and Canada (1.73 kg).

Synthetic narcotic drugs

PETHIDINE

- 52. Manufacture of pethidine in 1976 (17,496 kg) was slightly below the level of 1975 (17,858 kg). The three main producing countries were the United States of America (11,526 kg), the United Kingdom (3,369 kg) and the Federal Republic of Germany (1,208 kg). Seven other countries reported manufacture of pethidine in 1976, in quantities ranging between 70 and 300 kg.
- 53. The main exporters of pethidine in 1976 were, as in previous years, the United Kingdom (2,902 kg) and the Federal Republic of Germany (1,198 kg), followed at some distance by Hungary (160 kg) and the Netherlands (155 kg). The exports of the first two countries together accounted for 85.5 per cent of the total exported in 1976

(4,795 kg). The main importers in 1976 were Canada (1,046 kg) and India (624 kg), followed by Australia (332 kg), Denmark (305 kg), Hungary (243 kg), and Poland (232 kg).

54. World consumption of pethidine increased from 17,604 kg in 1975 to 18,670 kg in 1976, 12,434 kg of which was consumed in the United States of America. Other major consumers in 1976, in absolute figures, were Canada (1,036 kg), India (733 kg), the United Kingdom (732 kg), the Federal Republic of Germany (332 kg) and the German Democratic Republic (316 kg). The countries with the highest consumption per million inhabitants in 1976 were the United States of America (56.8 kg), Canada (44.7 kg), Denmark (37 kg) and Australia (20.4 kg).

TRIMEPERIDINE

55. Manufacture of trimeperidine in the USSR, the only country which produces this drug, amounted to 1,800 kg in 1976, a lower level than in 1975, when output reached 1,950 kg. The USSR's consumption of this drug also decreased, from 1,920 kg in 1975 to 1,740 kg in 1976. The USSR almost doubled its exports in 1976 (59 kg) compared with 1975 (30 kg), exporting 23 kg to the Democratic People's Republic of Korea and 36 kg to Mongolia.

Manufacture and consumption of trimeperidine in the USSR

(In kilograms)

Year	_	 		 	 	Manufacture	Consumption
1972						1 520	1 619
1973						1 500	1 289
1974						1 690	1 666
1975						1 950	1 920
1976						1 800	1 740

METHADONE

- 56. Methadone manufacture increased from 1,247 kg in 1975 to 1,375 kg in 1976, but remained well below the average of the period 1971-1974, which was slightly over 2 tons. In the United States of America, manufacture rose from 1,053 kg in 1975 to 1,246 kg in 1976, while manufacture in the United Kingdom fell from 157 kg in 1975 to 60 kg in 1976. Switzerland, which reported no production in 1974 and 1975, manufactured 41 kg in 1976. Five other countries manufactured a total of 28 kg.
- 57. In 1976, the principal exporters of methadone were the United Kingdom (107 kg) and Switzerland (60 kg). The main importers in 1976, Australia (54 kg), Hong Kong (35 kg), Canada (18 kg) and Thailand (15 kg), use methadone in maintenance and/or detoxification programmes.
- 58. World consumption of methadone rose from 1,511 kg in 1975 to 1,994 kg in 1976. This increase was

chiefly due to increased consumption in the United States of America (1,756 kg against 1,313 kg in 1975) where methadone is mainly used in the maintenance programme for addicts. Increases in consumption in 1976 were noted in Hong Kong (40 kg compared with 23 kg in 1975), in Australia (37 kg compared with 28 kg in 1975) and in Canada (13 kg compared with 9 kg in 1975), while in the United Kingdom, consumption decreased slightly from 50 kg in 1975 to 41 kg in 1976.

Normethadone

59. The Federal Republic of Germany did not manufacture normethadone in 1974 and 1975, but resumed production in 1976 when 331 kg were manufactured. In the German Democratic Republic, manufacture increased by 37.8 per cent, rising from 66 kg in 1975 to 91 kg in 1976. Finland, the other traditional manufacturer of this drug, produced no normethadone for the second successive year. World production rose from 66 kg in 1975 to 422 kg in 1976, illustrating the considerable variations in the manufacture of normethadone from year to year. In 1976, this drug was consumed mainly in the German Democratic Republic (109 kg) and in Argentina (71 kg). The Federal Republic of Germany consumed only 3 kg, but exports from this country increased considerably, reaching 147 kg against 79 kg in 1975.

Manufacture and consumption of normethadone (In kilograms)

Country	1972	1973	1974	1975	1976
Manufacture					
Germany,					
Federal Republic of .	54	564	_		331
German					
Democratic Republic .	106	111		66	91
Finland	4	3	6		_
Total	164	678	6	66	422
Consumption					
German					
Democratic Republic .	84	59	58	71	109
Argentina	35	53	53		71
Germany,					
Federal Republic of .	78	63	31	5	3
Other countries	71	80	77	66	59
Total	268	255	219	142	242

RACEMORAMIDE, DEXTROMORAMIDE AND LEVOMORAMIDE

60. Racemoramide is obtained from moramide-intermediate and is used for the manufacture of dextromoramide, which is produced only by the Netherlands. Levomoramide is a by-product obtained during the manufacture of dextromoramide. The Netherlands manufactured 85 kg of dextromoramide in 1976, compared with 130 kg in 1975. Exports at 99 kg, however, remained

roughly at the same level as in 1975. The main countries of destination in 1976 were France (40 kg), the United Kingdom (39 kg), Australia (7 kg) and Belgium (5 kg).

61. Consumption of dextromoramide in the Netherlands, which has decreased regularly in recent years, fell to 6 kg in 1976, the lowest figure since 1970. France and the United Kingdom consumed 31 kg each, Australia 11 kg and Belgium 6 kg.

Manufacture in the Netherlands of racemoramide, dextromoramide and levomoramide

(In kilograms)

Year	 	 	 	Racemoramide	Dextromoramide	Levomoramide
1972				409	150	153
1973				575	117	126
1974				205	96	100
1975			. •	432	130	135
1976				203	85	109

DIPHENOXYLATE

- 62. World production of diphenoxylate fell from 1,710 kg in 1975 to 1,504 kg in 1976, a decrease of 12 per cent. World consumption and utilization of this drug rose from 1,409 kg in 1975 to 1,648 kg in 1976, 1,561 kg of which—or 95 per cent—was utilized for the manufacture of preparations included in Schedule III of the 1961 Convention.
- 63. Among the countries whose manufacture increased in 1976 compared with 1975 were the United States of America (634 kg in 1976 and 335 kg in 1975), Belgium (339 kg in 1976 and 236 kg in 1975) and Brazil (101 kg in 1976 and 66 kg in 1975). On the other hand, decreased production was noted in India (120 kg in 1976 against 626 kg in 1975), France (66 kg in 1976 against 126 kg in 1975) and Mexico (171 kg in 1976 against 280 kg in 1975). In 1976, consumption per million inhabitants was highest in Belgium (5.97 kg) and Australia (5.20 kg).

OTHER SYNTHETIC NARCOTIC DRUGS

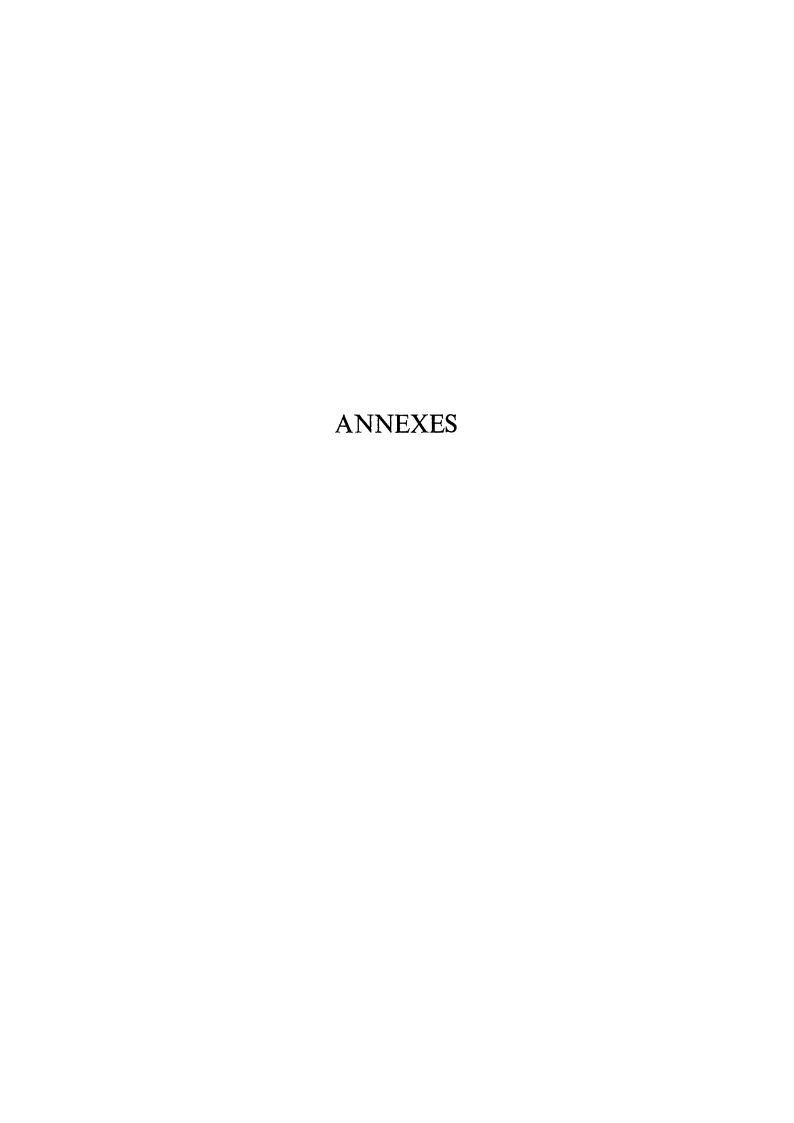
- 64. A few other synthetic narcotic drugs deserve mention by virtue of the amounts manufactured and entering into the trade. They are: anileridine, dipipanone, piritramide, alphaprodine and ketobemidone.
- 65. The United States of America, the only producer of anileridine, manufactured 141 kg of this drug in 1976, 16 kg less than in the previous year, and exported 74 kg to Canada, the only other country which consumes anileridine. Total consumption of this drug, which stood at 275 kg in 1975, fell to 197 kg in 1976, due to decreased consumption in Canada (38 kg as against 115 kg in 1975).
- 66. Manufacture of dipipanone, which fell from 130 kg in 1973 to 74 kg in 1975, rose slightly in 1976 (80 kg), while consumption, at 94 kg, remained at the average

level of the last 5 years. The United Kingdom is the only manufacturer of this drug and is the largest consumer (75 kg in 1976). Most of the 21 kg exported in 1976 by the United Kingdom went to South Africa (13 kg) and Belgium (5 kg). Consumption in these two countries was respectively 12 kg and 4 kg.

- 67. Having fallen to 39 kg in 1975, manufacture of piritramide rose again in 1976 to 68 kg. Belgium, the biggest manufacturer, increased its production to 63 kg in 1976, that is, 24 kg more than in the previous year. Hungary, which did not produce piritramide in 1975, manufactured 5 kg in 1976. Total consumption reached 29 kg in 1976, against 24 kg in 1975. The Federal Republic of Germany consumed 12 kg, Belgium 6 kg, Hungary and the Netherlands 3 kg each. Smaller quantities were consumed by four other countries.
- 68. The quantity of alphaprodine manufactured in 1976 (29 kg) was considerably below that of 1975 (57 kg). Consumption, on the contrary, rose in 1976, reaching 49 kg against 45 kg in 1975, since stocks were sufficient to meet needs. The United States of America, which is

the sole manufacturer of alphaprodine, consumed 44 kg in 1976 and Canada 5 kg.

- 69. Ketobemidone is a powerful narcotic drug which is also included in Schedule IV of the 1961 Convention. Over the last ten years, manufacture has shown a decreasing trend, having averaged 65 kg in the period 1967-1971 and 55 kg in the period 1972-1976. Denmark was the only country to declare manufacture in 1976 (41 kg). Switzerland, the other traditional manufacturer of ketobemidone, has produced none since 1974, as it held sufficient stocks to cover requirements for consumption and export.
- 70. World consumption has also displayed a falling trend, averaging 64 kg in the period 1967-1971 and 49 kg in the period 1972-1976. The main consuming country is Denmark (28 kg in 1976 compared with 32 kg in 1975). Consumption in the Federal Republic of Germany has decreased steadily over the last nine years, falling from 19 kg in 1968 to 6 kg in 1976. The other consuming countries in 1976 were Sweden (6 kg), Norway (4 kg) and Switzerland (1 kg).



INTRODUCTORY NOTE

The following annexes contain the principal statistical information for 1976 furnished to the Board by Governments in accordance with the 1925, 1931 and 1961 Conventions and the 1948 and 1953 Protocols. For purposes of comparison, statistics for the previous four years have been indicated in the tables. Some Governments have amended their statistics for previous years since the publication of last year's document; in this document, the latest figures have been used. The annexes also include data on the maximum level of opium stocks which each country or territory may hold under the 1953 Protocol. The statistics for 1976 will be published in greater detail together with the corresponding estimates of requirements as document E/INCB/40.

The Board, in referring to political entities, is guided by the rules governing the practice of the United Nations. The nomenclature used by the Board does not imply the expression of any opinion whatsoever concerning the legal status of any country or territory or of its authorities, or concerning the delimitation of its frontiers.

The unit of weight used in the tables is the kilogram; a blank space separates the hundreds from the thousands. A question mark signifies that the relevant figure or in some cases the factors required for calculating it are not available. The sign "—" signifies " nil" or " an amount under 1 kilogram".

ANNEX A

RECEIPT OF STATISTICS FOR 1976 COUNTRIES AND TERRITORIES WHICH SENT IN ALL THEIR RETURNS

(a) COUNTRIES

Albania Guatemala Oman Algeria Panama Guinea Andorra Guinea-Bissau Papua New Guinea Argentina Philippines Guyana Australia Haiti Poland Austria Honduras Portugal **Bahamas** Hungary Qatar Bahrain Iceland Republic of Korea Bangladesh India Romania Barbados Indonesia Sao Tome and Principe Saudi Arabia Belgium Iran Bolivia * Singapore Iraq South Africa Brazil Ireland Spain Bulgaria Israel Burma Sri Lanka Italy Burundi Ivory Coast Sudan Cameroon Jamaica Surinam Japan Swaziland Canada Chad Jordan Sweden Kenya Switzerland Chile Syrian Arab Republic Colombia Kuwait Costa Rica Thailand Lesotho Cuba Togo Libyan Arab Jamahiriya Cyprus Luxembourg Tonga Czechoslovakia Madagascar Trinidad and Tobago Democratic Yemen Malaysia Tunisia Denmark Maldives Turkey Dominican Republic Uganda Mali Ecuador Malta USSR United Arab Emirates Egypt Mauritius United Kingdom El Salvador Mexico United Republic of Tanzania Ethiopia Morocco Finland Nauru United States of America Netherlands France Upper Volta New Zealand Venezuela Gambia Nicaragua German Democratic Republic Western Samoa Germany, Federal Republic of Yemen Niger Greece Nigeria Yugoslavia Grenada Zaire Norway

(b) Non-Metropolitan Territories

Anglo French: New Hebrides	Netherlands: Netherlands Antilles	United Kingdom (contd.): Brunei	United Kingdom (concl.):
Australia: Christmas Islands Cocos (Keeling) Islands Norfolk Islands	New Zealand: Cook Islands	Cayman Islands Falkland Islands (Malvinas) Gibraltar	St. Vincent Solomon Islands Southern Rhodesia Tuvalu
France:	Portugal:	Gilbert Islands	Virgin Islands
New Caledonia	Macau	Hong Kong	
French Polynesia French Territory of the Afars and the Issas	United Kingdom: Ascension Island	Montserrat St. Helena St.Kitts-Nevis and Anguilla	United States of America:
Wallis and Futuna Islands	Bermuda	St. Lucia	Pacific Islands

^{*} Data concerning coca leaves are incomplete.

MISSING QUARTERLY AND ANNUAL STATISTICS FOR 1976

Quarterly statistics should be dispatched to the Board within one month after the end of the quarter to which they refer; the annual statistics not later than six months after the end of the year to which they refer.

The names of countries and territories which have sent no returns are printed in bold type.

? = Return missing

		Qua	rterly		Annual
Countries		Imports as	nd Exports		Production Manufacture Consumption
	1	2	3	4	Stocks and Seizures
Afghanistan					?
Angola	?	?	?	?	?
Benin	-	-		?	?
Bhutan					?
Botswana	?	?	?	?	?
Cape Verde	-	-	1	·	?
Central African Empire			1	?	?
China *			1	·	•
Comoros	?	?	?	?	?
Congo	•	•	'	·	?
Democratic Kampuchea	?	?	?	?	?
Equatorial Guinea	•	,	, ,	?	?
Fiji		•	'	•	ż
Gabon					į,
Ghana		?	?	?	,
ao		?	?	;	;
Lebanon	?	?	2	?	;
iberia	?	?	?	?	ż
Malawi	ż	?	?	ż	ż
Mauritania	•	•	1 '	•	ż
Mongolia	?	?	?	?	?
Morambique	•	•	'	•	?
Mozambique	?	?	?	?	; ?
Nepal	ŧ	4	•	•	,
Pakistan	?	?	?	?	· • • • • • • • • • • • • • • • • • • •
Paraguay	t.	,	'	ŧ	,
Peru					· · · · · · · · · · · · · · · · · · ·

MISSING QUARTERLY AND ANNUAL STATISTICS FOR 1976 (continued)

j.		Qua	rterly		Annual
Countries		Imports a	nd exports		Production Manufacture Consumption
	1	2	3	4	Stocks and Seizures
Rwanda		?	? ? ?	?	? ? ? ?
Uruguay Viet Nam, Socialist Rep. of Zambia	?	?	?	?	? ? ?
Non-Metropolitan Territories					
Portugal: Timor	?	?	?	?	?
United Kingdom: Antigua Belize Dominica Tristan da Cunha Turks and Caicos			? ?	?	?????

[•] The Board has requested the Government of the People's Republic of China to furnish statistics on narcotic drugs. When available, these will be published in a later report.

ANNEX B SYNOPTIC TABLES

Index of countries and territories mentioned in the tables

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Countries											Page										
Afghanistan, Rep. of Albania		 18 18 18 	22 22 22 22 22 22 22 22 22	26 26 26 26 26 		32 32		34 34 34 34 34 34 34 36 36 36 36 36 36 36 36 36 36	62 62 62 62 62 62 62 62 62 62	70 70 70 70 70 71 70 71	74 75 74 75 74 75 76	 76 76 76 	77	78 79 79 79 78 	81 80 81 81 80 80	82 83 82 	84 	87 86,87 	88 88,89 89 .88,89 88,89	90	91 91 91 91 91 91 91 91 91
Chile								38 38 38 38 38	63 63 63 	71 71 81	••					83 83					91 92 92 92 92 92
Czechoslovakia Democratic Kampuchea Democratic Yemen. Denmark Dominican Republic Ecuador Egypt El Salvador Ethiopia			23	27 27 				38 38 38 40 40 40 40 40 40	63 63 63 63 63 	70 70 71 	75 	76		78	81 80 80	82 83 82 			88,87 	 90 	92 92 92 92 92
Federal Republic of Germany Fiji Finland France Gabon German Democratic Republic Chana Greece Grenada Guatemala Guinea Guyana		19 19 	23 23 	27 27 27 27 				42 40 40 40 40 40 42 42 42 42 42 42	64 63 63 64 64 64 64	70 70 70 70 71 	74 .74,75 	76 76 76 	77	78,79 78,79 	80,81	82,83 82 82 		86 86 	88 88 89 	90	92 92 92 92 92 92 92 92

^{*} The Board has requested the Government of the People's Republic of China to furnish statistics on narcotic drugs. When available, these will be published in a later report.

Index of countries and territories mentioned in the tables (continued)

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Iceland				::		٠		42	::	<u>:</u> :	<u>::</u>						• •	• • •		••	
India Indonesia	16 	19 	23	27	• •	• • •		44	64	71	74	76	• •		80	::	• •		88	• •	92
Iran	16	::						44		71		76		78	81	82	• • •		89	90	93
Iraq								44	64						81				89		93
Ireland Israel	• •				••	• • •		44	64	70	• •	• •	••		81 81	••	• •	• •	88 89	 90	93
Italy		19	23	28 28				44 44	64	70 70	74	• •		78	80	83			09	90	93
Ivory Coast								44				• •									
Jamaica			::					44	<u>; :</u>	1 ::		••					••			••	93
Japan Jordan	16	19	23	28		٠٠.	• • •	44	65	71	74,75	• •					••	• • •	• • •	••	93
Kenya					:: ::			46	65	71						::				• • •	93
Korea, Republic of .	••							52		71									89		94
Kuwait								46									••				93
Lao Lebanon	• •		• • •	• •	٠٠.		••	46	65	71	• •	• •	٠٠.		• • •		••	• • •	• • •	••	
Lesotho			:: ::			:: ::		46	03	71		• •		::		::				• •	93
Liberia				::		::	::	46			::										
Libyan Arab					1																
Jamahiriya Luxembourg	• •	• •		••	• • •			46			• •	• •				••	• •	• • •	• • •	• •	93
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Malawi					::	::	::	46													
Malaysia								48	65	71					81		• •				93
Mali	• •	• • •	• • •	• • •		• •		48			• •	• •	• •		• •	••	• •	• • •	• • •	•••	
Malta								48 48	65				• •			::			•••		
Mexico				28	::	::		48	65	71					80						
Mongolia				٠.				48				• •				::	••	• • •			
Morocco		• • •		• •		• •		48 48	65	71		• •	• • •		81	83	• •	• • •	•••	• •	93
Netherlands		20	24	28			33	48	66	70	75	76	77	78	80,81	82		86	88	90	94
New Zealand								48	66	70					81				89		94
Nicaragua	• • •							50							••		• •	• • •			::
Niger	• •				••		• • •	50 50	66		• • •	• • •	• •		80	••	• •	• •	••	• •	94
Norway		20	24	28				50	66 66	70	75	76		78,79		82,83			89		94
Oman								50													
Pakistan	16							50		71		76			• •		• •		89		::
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Peru		::			32	32	33	50	66	::	::				::		84	86	89		
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Qatar	::	20			::	::		52 52	66	/0	/3		77	/8	81	::	• •		89		::
Romania	::	20	24	29	::	::		52	66	70	::		::	::	81			87	88	::	94
Rwanda								52													1 ::
Saudi Arabia	١			١	 	١	۱	52	١					١					١		94

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						V			VII	VII					17	ĸ					
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Countries (cont.)											Page			-							
Senegal								52 54 54 54	66		75			79 79							94 94
Socialist Rep. of Viet Nam Spain Sri Lanka		20	25	 29				54 54 54	 67 67	70	 74	 76	77						89 89		 94
Sudan				··· ···				54 54 54											••		94 94 95 95
Sweden		21 	25 	29 				54 56 56	67 67 	70 70 	75 74,75 ··	76 	77	79 78 	81 80 	82 83 			88	90 	95 95 95
United Rep. of . Thailand Togo Tonga								58 56 56	68 67		74 	 							89 	90 	95 95
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Upper Volta	 17	21	25	30				58 58 58 58	68	70 71 70	74,75	 76		78		82			89 89	 90	95 95
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France Netherlands United Kingdom					 						 74			 78	 81			••	 89	 90	96 96 96

NARCOTIC DRUGS FALLING UNDER THE INTERNATIONAL CONVENTIONS

This list shows the narcotic drugs which, at the date of this Report, fell under international control. It is subdivided into two sections, the first enumerating the drugs included in Schedule I of the 1961 Convention (Group I of the 1931 Convention), and the second those in Schedule II thereof (Group II of the 1931 Convention), both as amended. The names and descriptions used are those given in the 1961 Convention or in the official notifications of the Secretary-General of the United Nations. International non-proprietary names selected by the World Health Organization are printed in bold type; in many cases the chemical formulæ, and in some cases additional names, are given to facilitate identification.

The series of names given in italics include other designations for the basic drug and its salts and also names of preparations containing the drug. For further information on the names, chemical and structural formulæ of the drugs see document E/CN.7/513 — Narcotic Drugs under International Control — Multilingual List.

1. Drugs included in Schedule I of the 1961 Convention (Group I of the 1931 Convention)

Acetorphine (O^3 -acetyl-7,8 dihydro-7 α -[1(R)-hydroxy-1-methylbutyl]- O^6 -methyl-6,14-endoethenomorphine or 3-O-acetyltetrahydro-7 α -(1-hydroxy-1-methylbutyl)-6, 14-endoetheno-oripavine or 5-acetoxy-1,2,3a,8,9-hexahydro- 2α -[1(R)-hydroxy-1-methylbutyl]-3-methoxy-12-methyl-3,9a-etheno-9,9b-iminoethanophenanthro[4,5-bcd]furan) — M. 183

Acetylmethadol (3-acetoxy-6-dimethylamino-4,4-diphenylheptane) — Methadyl acetate

Allylprodine (3-allyl-1-methyl-4-phenyl-4-propionoxypiperidine) — Alperidine Alphacetylmethadol (alpha-3-acetoxy-6-dimethylamino-4,4-diphenylheptane)

Alphameprodine (alpha-3-ethyl-1-methyl-4-phenyl-4-propionoxypiperidine) Alphamethadol (alpha-6-dimethylamino-4,4-diphenyl-3-heptanol)

Alphaprodine (alpha-1,3-dimethyl-4-phenyl-4-propionoxypiperidine) - Nisentil, Prisilidene

Anileridine (1-para-aminophenethyl-4-phenylpiperidine-4-carboxylic acid ethyl ester or 1-[2-(para-aminophenyl)-ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester) — Leritine

Benzethidine (1-(2-benzyloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester)

Benzylmorphine (3-benzylmorphine) — Peronine
Betacetylmethadol (beta-3-acetoxy-6-dimethylamino-4,4-diphenylheptane)

Betameprodine (beta-3-ethyl-1-methyl-4-phenyl-4-propionoxypiperidine)

Betamethadol (beta-6-dimethylamino-4,4-diphenyl-3-heptanol)

Betaprodine (beta-1,3-dimethyl-4-phenyl-4-propionoxypiperidine)

Bezitramide (1-(3-cyano-3,3-diphenylpropyl)-4-(2-oxo-3 propionyl-1-benzimidazolinyl)-piperidine)

Cannabis (Indian Hemp) and Cannabis resin (Resin of Indian Hemp)

Clonitazene (2-para-chlorbenzyl-1-diethylaminoethyl-5-nitrobenzimidazole)

Coca Leaf

Cocaine (methyl ester of benzoylecgonine)

Codoxime (dihydrocodeinone-6-carboxymethyloxime)

Concentrate of poppy straw (the material arising when poppy straw has entered into a process for the concentration of its alkaloids, when such material is made available in trade)

Desomorphine (dihydrodeoxymorphine or 4,5 epoxy-3-hydroxy-N-methylmorphinan) — Permonid, Scopermid

Dextromoramide ((+)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl) butyl] morpholine or (+)-3-methyl-2,2-diphenyl-4-morpholinobutyryl-pyrrolidine) — Alcioid, Errecalma, Jetrium, Palfium, Pyrrolamidol, R.875

Diampromide (N-[(2-methylphenethylamino) propyl] propionanilide)
Diethylthiambutene (3-diethylamino-1,1-di-(2'-thienyl)-1-butene) — Diethibutin, Diethyliambutene, Themalon

Difenoxin (1-(3-cyano-3,3 diphenylpropyl)-4-phenylisonipecotic acid

Dihydromorphine — Paramorfan

Dimenoxadol (2-dimethylaminoethyl-1-ethoxy-1,1-diphenylacetate or dimethylaminoethyl 1-ethoxy-1,1-diphenylacetate or dimethylaminoethyl diphenyl-alpha-ethoxyacetate) - Lokarin

Dimepheptanol (6-dimethylamino-4,4-diphenyl-3-heptanol) - Amidol, Methadol, Pangerin

Dimethylthiambutene (3-dimethylamino-1,1-di-(2'-thienyl)-1-butene) — Aminobutene, Dimethibutin, Ohton

Dioxaphetyl butyrate (ethyl 4-morpholino-2,2-diphenylbutyrate) — Amidalgon, Spasmoxale

Diphenoxylate (1-(3-cyano-3,3-diphenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester or 2,2-diphenyl-4[(4-carbethoxy-4phenyl) piperidino] butyronitril) — Diphenoxyle, R.1132

Dipipanone (4,4-diphenyl-6-piperidine-3-heptanone) -- Diconal, Fenpidon, Pamedone, Phenylpiperone, Pipadone, Piperidylamidone, Piperidylmethadone,

Drotebanol (3,4 - dimetoxy - 17 - methylmorphinan - 6 β, 14 - diol)

Ecgonine, its esters and derivatives which are convertible to ecgonine and cocaine

Ethylmethylthiambutene (3-ethylmethylamino-1,1-di-(2'-thienyl)-1-butene) — Emethibutin, Ethylmethiambutene

Etonitazene (1-diethylaminoethyl-2-para-ethoxybenzyl-5-nitrobenzimidazole)

Etorphine (7,8-dihydro-7α-[1(R)-hydroxy-1-methylbuty]]-0⁸ methyl-6,14-endoethenomorphine or tetrahydro-7α-(1-hydroxy-1-methylbuty]-6,14-endoetheno-oripavine or 1,2,3,3a,8,9-hexahydro-5-hydroxy-2α-[1(R)-hydroxy-1-methylbutyl]-3-methoxy-12-methyl-3,9a-etheno-9,9b-imino-ethanophenanthro [4,5-bcd]furan) — Immobilon, M. 53, M. 99

Etorphine 3-methyl ether -M.53, Immobilon

Etoxeridine (1-[(2-hydroxyethoxy) ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester) — Atenorax, Atenos, Carbetidine

Fentanyl (1-phenethyl-4-N-propionylanilinopiperidine) — Hypnorm, Innovar, Ivonal, Leptanal, R 4263, Sublimaze, Thalamonial

Furethidine (1-(2-tetrahydrofurfuryloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester)

Heroin (diacetylmorphine) - Acetomorphine, Diamorphine, Diaphorm, Eclorion

Hydrocodone (dihydrocodeinone) — Ambenyl, Assicodid, Biatos, Biocodone, Broncodid, Calmodid, Codesona, Codimal, Codinon, Codinovo, Coditrate, Codone, Cofacodide, Cosil, Curadol, Dicodide, Dicodinon Diconone, Dicotrate, Dihydrokon, Dosicodid, Duodin, Hubacodid, Hycodan, Hydrocodin, Hydrocodin, Hydrocodin, Hydrocodin, Multacodin, Neocode, Novahistine-DH, Nyodid, Padrina, Recindal, Resulin, Synkonin, Tucodil, Tuscodin, Tuscodin, Tuscodin, Ydrocod

Hydromorphinol (14-hydroxydihydromorphine)

Hydromorphone (dihydromorphinone) — Assilaudid, Biomorphyl, Cofalaudide, Cormorphin, Dilaudide, Dimorphid, Dimorphinon, Dimorphone, Hymorphan, Laudacon, Laudadin, Laudamed, Lucodan, Morfikon, Morphodid, Novolaudon, Percoral, Scolaudol

Hydroxypethidine (4-meta-hydroxyphenyl-1-methylpiperidine-4-carboxylic acid ethyl ester or 1-methyl-4-(3-hydroxyphenyl)-piperi-

dine-4-carboxylic acid ethyl ester) — Bemidone, Hydropethidine, Oxy-dolantin, Oxypetidin Isomethadone (6-dimethylamino-5-methyl-4,4-diphenyl-3-hexanone) — Isoadanon, Isoamidone

Ketobemidone (4-meta-hydroxyphenyl-1-methyl-4-propionylpiperidine or 4-(3-hydroxyphenyl)-1-methyl-4-piperidyl ethyl ketone or 1-methyl-4-methyl-4-propionyl piperidine) — Cliradon, Ketogan, Ketogan

Levomethorphan * ((—)-3-methoxy-N-methylmorphinan)
Levomoramide ((—)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl) butyl] morpholine or (—)-3-methyl-2,2-diphenyl-4-morpholinobutyryl-pyrrolidine)

Levorphanol * ((—)-3-hydroxy-N-phenacylmorphinan)
Levorphanol * ((—)-3-hydroxy-N-methylmorphinan) — Dromoran, Levo-dromoran, Levorphanol

Metazocine (2'-hydroxy-2,5,9-trimethyl-6,7-benzomorphan or 1,2,3,4,5,6-hexahydro-8-hydroxy-3,6,11-trimethyl-2,6-methano-3-benzazocine) - Methobenzorphan

Methadone (6-dimethylamino-4,4-diphenyl-3-heptanone) — Adanon, Adolan, Afluol, Algidon, Algolysin, Algoxale, Amidone, Amidosan, Butalgin, Depridol, Deptadol, Diaminon, Dianone, Disipan, Dolafin, Dolamid, Dolamina, Dolcsona, Doloheptan, Dolophine, Dolorex, Dorexol, Fenadone, Heptadol, Heptadon, Heptanal, Heptanon, Hes, Ketalgin, Levadone, Mecodin, Mepecton, Mephenon, Metasedin, Methidon, Midadone, Midadone, Moheptan, Optalgin, Panalgen, Parasedin, Petalgin, Phenadon, Physeptone, Polamidon, Polamivet, Porfolan, Quotidine, Quotidon, Sedamidone, Septa-Om, Sin-algin, Spasmo-algolysin, Symoron, Synthanal, Turanone, Vemonyl, Zefalgin

Methadone-Intermediate (4-cyano-2-dimethylamino-4,4-diphenylbutane or 2-dimethylamino-4-diphenyl-4-cyano butane)

Methyldesorphine (6-methyl-delta 6-deoxymorphine) — Methyldesomorphine

Methyldihydromorphine (6-methyldihydromorphine)

Metopon (5-methyldihydromorphinone)

Moramide-Intermediate (2-methyl-3-morpholino-1,1-diphenylpropanecarboxylic acid or 1-diphenyl-2-methyl-3-morpholinopropanecarboxylic acid)

Morpheridine (1-(2-morpholinoethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester) — Morpholinoethylnorpethidine Morphine

Morphine Methobromide and other pentavalent nitrogen morphine derivatives, including in particular the morphine-N-oxide derivatives, one of which is Codeine-N-Oxide
Morphine-N-Oxide — Genomorphine, Morphinaminox

- Genomorphine, Morphinaminoxyde

Myrophine (myristylbenzylmorphine)

Nicomorphine (3,6-dinicotinylmorphine or di-nicotinic acid ester of morphine) — Dinicotinyl morphine, Nicophine, Nocophine, Vendal,

Noracymethadol ((±)-alpha-3-acetoxy-6-methylamino-4,4-diphenylheptane)

Norlevorphanol ((—)-3-hydroxymorphinan)

Normethadone (6-dimethylamino-4,4-diphenyl-3-hexanone or 1,1-diphenyl-1-dimethylaminoethyl-butanone-2 or 1-dimethylamino-3,3diphenyl-hexanon-(4)) — Deatussan, Extussin, Mepidon, Nicaroa, Normedon, Phenyldimazone, Taurocolo, Ticarda, Tikapect, Tinafon, Veryl

Normorphine (demethylmorphine or N-demethylated morphine)

Norpipanone (4,4-diphenyl-6-piperidine-3-hexanone) — Hexalgon

Opium

Oxycodone (14-hydroxydihydrocodeinone or dihydrohydroxycodeinone) —Bionin, Bionone, Boncodal, Cardanon, Codeinon, Cofacodal, Dihydrone, Dinarcon, Dolodorm, Dolordorm, Equimorphine, Escofedal, Eubline, Eucodal, Eucodamine, Eucosan, Eudin, Eukdin, Eumorphal, Hydrocodal, Hydrocodal, Hydrocodal, Hydrocodal, Hydrocodal, Marcophasina, Narcosin, Nargenol, Nargevet, Nucodan, Ocytonargenol, Opton, Oxikon, Oxycodyl, Oxykodal, Pancodine, Pancodone, Pancodone, Penumbrol, Percodan, Proladone, Pronarcin, Sanasmol, Scodoline, Scopedron, Scophedal, Scophol, Sintiodal, Stupenal, Stupenone, Tebodal, Tecodine, Valbine

Oxymorphone (14-hydroxydihydromorphinone or dihydrohydroxymorphinone) — Numorphan

Pethidine (14-nydroxydinydromorphinone or dihydrohydroxymorphinone) — Numorphan

Pethidine (1-methyl-4-phenylpiperidine-4-carboxylic acid ethyl ester) — Adolens, Algantine, Algil, Alodan, Amphosedal, Antidol, Antidol-ibsa, Antiduol, Antispasmin, Asmalina, Bellalgina, Biphenal, Centralgin, Demerol, Dispadol, Dodonal, Dol, Dolanqin, Dolantin, Dolantin, Dolantin, Dolaren, Doloren, Dolorin, Dolor, Doloridine, Dolormin, Dolosal, Dolsin, Dolisin, Dolisin, Doloren, Doloridine, Dolormin, Dolosal, Dolsin, Dolisin, Doloren, Doloridine, Doloren, Doloridine, Doloren, Doloridine, Medelana, Medelana, Medelana, Medelana, Medelana, Methedine, Mitizan, Narcofor, Neo-mohin, Operidine, Opvisan, Pamergan, Pantalgine, Pethanal, Pethilorfan, Piperidinethanol, Piridosal, Precedyl, Sauteralgyl, Simesalgina, Spasmedal, Spasmexine, Spasmodolin, Spasmomedalgin, Suppolosal, Supradol, Synlaudine.

Pethidine-Intermediate-A (4-cyano-1-methyl-4-phenylpiperidine or 1-methyl-4-phenyl-4-cyanopiperidine)

Pethidine-Intermediate-B (4-phenylpiperidine-4-carboxylic acid ethyl ester or ethyl 4-phenyl-4-piperidinecarboxylate) — Norpethidine Pethidine-Intermediate-C (1-methyl-4-phenylpiperidine-4-carboxylic acid)

Phenadoxone (6-morpholino-4,4-diphenyl-3-heptanone) — Hepaglin, Heptalgin, Heptallin, Heptazone, Heptone

Phenampromide (N-(1-methyl-2-piperidinoethyl) propionanilide or N-[2-(1-methylpiperid-2'yl)ethyl]-propionanilide)
Phenazocine (2'-hydroxy-5,9-dimethyl-2-phenethyl-6,7-benzomorphan or 1,2,3,4,5,6-hexahydro-8-hydroxy-6,11-dimethyl-3-phenethyl-2,6-methano-3-benzazocine) - Narcidine, Narphen, Phenobenzorphan, Prinadol

Phenomorphan (3-hydroxy-N-phenethylmorphinan)

Phenoperidine (1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester or 1-phenyl-3-(4-carbethoxy-4-phenylpiperidine)-propanol) — *Phenopropidine*, R.1406

Piminodine (4-phenyl-1-(3-phenylaminopropyl) piperidine-4-carboxylic acid ethyl ester) — Alvodine, Anopridine, Cimadon
Piritramide (1-(3-cyano-3,3-diphenylpropyl)-4-(1-piperidino) piperidine-4-carboxylic acid amide or 2,2-diphenyl-4-[1-(4-carbamoyl-4-piperidino)] butyronitrile) — ARC I-D-21, Dipidolor, R.3365

Proheptazine (1,3-dimethyl-4-phenyl-4-propionoxyazacycloheptane or 1,3-dimethyl-4-phenyl-4-propionoxyhexamethyleneimine) —

Properidine (1-methyl-4-phenylpiperidine-4-carboxylic acid isopropyl ester) — Gevelina, Ipropethidine, Isopedine, Spasmo-dolisina

Racemethorphan ((±)-3-methoxy-N-methylmorphinan)

Racemoramide ((\pm) -4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl) butyl] morpholine or (\pm) -3-methyl-2,2-diphenyl-4-morpholinobutyryl-pyrrolidine)

Racemorphan ((±)-3-hydroxy-N-methylmorphinan) — Citarin, Methorphinan

Thebacon (acetyldihydrocodeinone or acetyldemethylodihydrothebaine) - Acedicon, Cofadicon, Negadol, Novocodon, Thebacetyl

Trimeperidine (1,2,5-trimethyl-4-phenyl-4-propionoxypiperidine) — Isopromedol, Promedol; and

^{*} Dextromethorphan ((+)-3-methoxy-N-methylmorphinan) and dextrorphan ((+)-3-hydroxy-N-methylmorphinan) are specifically excluded from this Schedule.

The isomers, unless specifically excepted, of the drugs in this Schedule whenever the existence of such isomers is possible within the specific chemical designation;

The esters and ethers, unless appearing in another Schedule, of the drugs in this Schedule whenever the existence of such esters

or ethers is possible;

The salts of the drugs listed in this Schedule, including the salts of esters, ethers and isomers as provided above whenever the existence of such salts is possible.

2. Drugs included in Schedule II of the 1961 Convention (Group II of the 1931 Convention)

Acetyldihydrocodeine Codeine (3-methylmorphine) Dihydrocodeine Ethylmorphine (3-ethylmorphine) — Dionine Nicocodine (6-nicotinylcodeine or 6-(pyridine-3-carboxylic acid)-codeine ester) — Nicotinoylcodeine Nicodicodine (6-nicotinyldihydrocodeine or nicotinic acid ester of dihydrocodeine) Norcodeine (N-demethylcodeine)

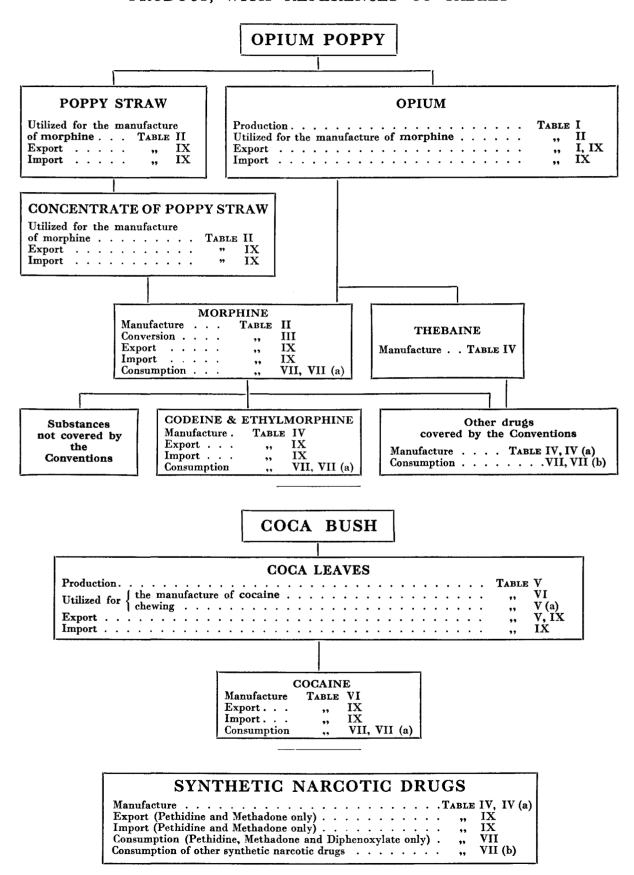
Pholodoline (morpholinylethylmorphine or beta-morpholinylethylmorphine); and
Propiram (N-(1-methyl-2-piperidinoethyl)-N-2-pyridylpropionamide)

The isomers, unless specifically excepted, of the drugs in this Schedule whenever the existence of such isomers is possible within

the specific chemical designation;

The salts of the drugs listed in this Schedule, including the salts of the isomers as provided above whenever the existence of such salts is possible.

CHART SHOWING SUCCESSIVE PHASES FROM THE PRODUCTION OF THE RAW MATERIAL TO THE CONSUMPTION OF THE FINISHED PRODUCT, WITH REFERENCES TO TABLES



EXPLANATORY NOTE

for Tables I to VIII

1. Scope. — Tables I to VII show the principal phases in the *licit* movement of narcotic drugs, from the production of the raw material to the consumption of the finished product, during 1976 and the preceding four years.

Table VIII shows stocks of opium, concentrate of poppy straw and the principal narcotic drugs included in Table VII, held at 31 December for the period 1972 to 1976.

2. Substances appearing in the tables. — Among the substances falling under the International Conventions on Narcotic Drugs, the following appear separately in view of the importance of their production, trade and utilization: (a) opium, opium alkaloids and their derivatives: morphine, thebaine, hydrocodone, oxycodone, codeine, dihydrocodeine, ethylmorphine, pholoodine; (b) poppy straw and concentrate of poppy straw; (c) coca leaves and cocaine; (d) synthetic narcotic drugs: pethidine, methadone and diphenoxylate. Each of these substances is dealt with individually in separate tables or columns.

With regard to the other derivatives of opium alkaloids and other synthetic narcotic drugs, total manufacture and total consumption of each of these drugs are shown in Tables IV (a) and VII (b). Where-ever the production or consumption of one of these drugs, whether a derivative of opium alkaloids or a synthetic narcotic drug, reaches one kilogramme in at least one country, the drug appears in these tables.

The statistical information on cannabis is presented in the narrative part of this document.

- 3. Totals. The totals given in these tables represent the sum of the figures furnished to the Board and do not necessarily constitute complete world totals. When the statistics of too many countries are lacking for such a total to have any significance, a question mark has been inserted in its place.
- 4. Relation between production and utilization. In examining the relation between production or manufacture on the one hand and utilization on the other, allowance must be made for the fact that the quantities utilized in any one year are not always derived entirely from amounts produced or manufactured during that same year; some part may have been drawn from stocks or imported. This explains why the figures for utilization are sometimes higher than those for production or manufacture.
- 5. Yield from manufacture. It will be noted that the yield from manufacture varies from one year to another, sometimes to a considerable extent. This is often due to the fact that the yield for any given year includes a certain proportion of finished products obtained from raw materials the processing of which was begun in the previous year. An average for several successive years will provide a much more reliable indication of the actual yields.

TABLE I. — OPIUM PRODUCTION

Country (in alphabetical order)	Year	Area Cultivated	Production	Yield per hectare	Exports by the producing countries
		Hectares	Kg	Kg	Kg
Bulgaria	1972 1973 1974 1975 1976	20 3 13	- 16 - 4 36 2	0.8 1.3 2.8	
BURMA	1972 1973 1974 1975 1976	? ? ? ?	3 3 3	? ? ? ? ?	10 000 ° — — — — — — — —
India	1972 1973 1974 1975 1976	47 279 38 485 52 160 43 713 51 587	990 747 865 697 887 484 1 033 244 1 177 010	20.955 22.494 17.015 23.637 22.816	880 851 ° 839 503 [° 912 002] 815 202 ^d 1 085 449 °
Iran	1972 1973 1974 1975 1976	18 803 1 755 5 448 15 573 16 094	373 973 26 207 72 990 164 019 210 058	19.889 14.868 13.397 10.532 13.052	_ _ _ _
Japan	1972 1973 1974 1975 1976	2 2 2 2 2	30 30 24 22 6	15 15 12 11 3	
Pakistan	1972 1973 1974 1975 1976	1 045 1 329 1 250 ?	4 570 6 143 7 043 5 319 6 142	4.373 4.622 5.634 ?	11 001 ° — — — — — — — —
Turkey	1972 1973 1974 1975 1976	6 383 — — — —	66 434 ^f — — — — —	10.408 —- —- —-	58 880 36 286 — 15 000 30 000
Union of Soviet Socialist Republics	1972 1973 1974 1975 1976	} s 	113 725 92 703 — —	} g	_ _ _ _

<sup>Opium seized in the illicit traffic.
Consistency of 90°.
Consistency of 88°.
Consistency of 86°-90°.
Consistency of 88°-90°.
Calculated to a consistency of 90°.
Data not available.</sup>

TABLE I. — OPIUM PRODUCTION (continued)

Country (in alphabetical order)	Year	Area Cultivated	Production	Yield per hectare	Exports by the producing countries
Yugoslavia	1972 1973 1974 1975 1976	Hectares 166 64	Kg 554 689 — —	3.337 10.766 ———————————————————————————————————	Kg
TOTAL	1972 1973 1974 1975 1976		1 550 049 a 991 469 a 967 545 a 1 202 640 a 1 393 218 a		960 732 875 850 912 002 830 209 a 1 115 451

[&]quot; Incomplete.

TABLE II. — MANUFACTURE OF MORPHINE

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Country (in alphabetical	Year	Poppy s utilized fo		Concent	rate	Raw r	nateria	al utilized for of morphi		nanufactur	e		Mor	phine man	ufactu	red	<u>'</u>		<u></u>
order)		manufact concentra poppy s	ate of	of poppy manufact		Opiun	1	Poppy sti	raw	Concentra poppy st		from op	ium	from po strav		from c central poppy s	te of	Tota	l
		Kg	Yield %	Kg	% of total col. 3	Kg	Yield %	Kg	Yield %	Kg	Yield %	$\mathbf{K}_{\mathbf{g}}$	% of col. 17	Kg	% of col. 17	Kg	% of col. 17	Kg	% of total col. 17
ARGENTINA	1972 1973 1974 1975 1976	 				4 000 9 500 7 000 7 000 10 000	9.8 10.4 12.5 10.5 8.03	 	 			392 986 878 735 803	100 100 100 100 99.4	 5	 			392 986 878 735 808	0.2 0.6 0.6 0.5 0.5
Australia	1972 1973 1974 1975 1976	_ _ _ _		— — — —		— — — —		598 645 942 005 626 718 714 780 1 465 905	0.48 0.45 0.48 0.56 0.55	_ _ _ _	 	 	 	2 933 4 237 2 997 3 993 8 001	100 100 100 100			2 933 4 237 2 997 3 993 8 001	1.7 2.6 1.9 ∞ 2.6 4.7
Belgium	1972 1973 1974 1975 1976		- - -	— — — —	— 	17 506 20 678 21 729 25 198 16 929	7.1 7.4 7.7 7.9 7.7		— — —	8 300 5 560 1 540 4 749 3 750	45.4 45.1 37.2 37.2 46.3	1 237 1 520 1 663 2 002 1 309	24.7 37.7 74.4 53.1 41.9	 		3 765 2 508 573 1 769 1 735	75.3 62.3 25.6 46.9 55.6	5 002 4 028 2 236 3 771 3 121 a	2.9 2.5 1.4 2.5 1.8
Bulgaria	1972 1973 1974 1975 1976		 	— — — —		7 666 10 720 9 687 3 969 5 850	7 5.6 5.5 8.7 7.4	45 410 170 858	0.16 0.15 0.12 0.20 0.35		 	538 599 537 344 433	47.7 51.3 90.7 50.4 61.0	590 568 55 339 277	52.3 48.7 9.3 49.6 39.0		 	1 128 1 167 592 683 710	0.7 0.7 0.4 0.4 0.4
Burma	1972 1973 1974 1975 1976	 			— — —	13 061 13 571 3 686 6 979 3 641	5.1 4.5 7 6.4 5.5	_ _ _		 	 - -	665 613 259 445 200	100 100 100 100	1 1 1	 		 	665 613 259 445 200	0.4 0.4 0.2 0.3 0.1
CHINA	1972 1973 1974 1975 1976	? ? ? ? ?	2. 2. 2. 2. 2.	? ? ? ?	2. 2. 2. 2. 2.	? ? ? ? ?	????	? ? ? ?	? ? ? ? ?	? ? ? ?	? ? ? ? ?	? ? ? ? ?	?. ?. ?. ?. ?.	?. ?. ?. ?. ?.	٥. ٥. ٥. ٥. ٥.	? ? ? ? ?	? ? ? ?	? ? ? ?	? ? ?
CZECHOSLOVAKIA	1972 1973 1974 1975 1976				- - - -	2 007 1 000 — — —	7.1 4.9 —		0.12 0.11 0.13 0.12 0.13	 		142 49 — — —	3 0.9 — —	4 498 5 639 5 523 4 856 1 563	97 99.1 100 100	 		4 640 5 688 5 523 4 856 1 563	2.7 3.5 3.5 3.2 0.9

France	1972 1973 1974 1975 1976	24 000 2 646 560 3 039 800 4 619 240	0.46 0.49 0.59 0.59	110 	0.5 62.9 56.5 42.9	110 130 104 017 75 320 81 002 82 581	10.3 10.5 10.7 10.2 9.9	678 100 — —	0.2 0.21 — — —	12 425 13 871 15 095	49.8 51.5 52.0	11 392 10 911 8 069 8 284 8 147	82.5 86 56.5 53.5 50.8	2 408 1 411 — — —	17.5 11.1 — —	 6 190 7 138 7 854	 43.4 46.1 48.9	13 803 b 12 684 c 14 277 d 15 486 c 16 045 f	8.1 7.8 9.1 10.0 9.5
GERMANY, FEDERAL REPUBLIC OF	1972 1973 1974 1975 1976	— — — — 19 856	- - - - 0.47	 94	— — — — — 0.2	76 098 63 441 66 589 63 377 71 888	9.5 9.4 10.1 9.4 9.0				 49.8 50.0	7 217 5 956 6 718 5 987 6 479	100 100 100 89.6 99.3				— — — — — — 0.7	7 217 5 956 6 718 6 684 6 526	4·3 3·7 4·3 4·3 3·9
Hungary	1972 1973 1974 1975 1976	340 400 — — — — 1 656 800	0.59 — — — — 0.44	2 000 — — — 7 347	9.4 — — — — II.6	6 005 1 000	8.2	3 788 150 4 317 300 2 389 490 3 301 540 2 857 800	0.27 0.25 0.25 0.20 0.22			482 82	4.2 — — — — —	10 105 10 870 6 046 6 766 6 333	100 95.8 100 98.8 100			10 105 11 352 6 046 6 848 6 333	6 7 3.9 4.4 3.7
India	1972 1973 1974 1975 1976			- 	- - - -	61 110 59 235 51 710 71 039 92 921	6.6 7.3 7.1 6.7 7.5	 				4 039 4 299 3 670 4 761 6 978	100 100 100 100		_ _ _			4 039 4 299 3 670 4 761 6 978	2.4 2.7 2.3 3.1 4.1
ITALY	1972 1973 1974 1975 1976					47 547 48 933 47 973 50 903 41 510	9.8 10 10.3 9.8 9.5	_			 - - - -	4 662 4 912 4 948 4 965 3 925	100 100 100 100		 		_	4 662 4 912 4 948 4 965 3 925	2.7 3 3.2 3.2 2.3
Japan	1972 1973 1974 1975 1976	— — — —				29 882 31 571 44 144 42 579 40 866	10.7 9.8 9.9 10.6 9.9	- - - -				3 184 3 097 4 374 4 515 4 059	100 100 100 100	 	— — —	 	_	3 184 3 097 4 374 4 515 4 059	1.9 1.9 2.8 I 2.9 2.4

a Including 77 kg obtained from the conversion of heroin.

b Including 3 kg obtained from the conversion of heroin.

c Including 362 kg obtained from the conversion of heroin.

a Including 18 kg obtained from the conversion of heroin.

c Including 64 kg obtained from the conversion of heroin.

f Including 44 kg obtained from the conversion of heroin.

[†] Wherever possible, the figures are expressed in terms of concentrate of poppy straw containing approximately 50% morphine.

TABLE II. — MANUFACTURE OF MORPHINE (continued)

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Country (in alphabetical	Year	Poppy st		Concent	rate	Rawr	nateria	al utilized for of morphi		nanufactu	re		Mor	phine mar	ufactu	red	<u>'</u>		<u>'</u>
order)		manufacti concentra poppy st	te of	of poppy manufacti	straw	Opiun	n.	Poppy str	raw	Concentration poppy s		from op	oium	from po strav		from centra	te of	Tota	1
		Kg	Yield %	Kg	% of total col. 3	$\mathbf{K}_{\mathbf{g}}$	Yield %	Kg	Yield %	Kg	Yield %	Kg	% of col. 17	Kg	% of col. 17	Kg	% of col. 17	Kg	% of total col. 17
NETHERLANDS	1972 1973 1974 1975 1976	2 007 000 3 684 401 2 121 318 2 848 836 4 903 102	0.58 0.38 0.28 0.36 0.43	10 287	54.7 78.2 29.2 32.4 33.6	14 520 11 974 17 034 21 232 ?	8.6 10 10 9.3	2 486 099 2 500 326	0.24 0.19 0.17 0.18 0.22	1 1 1 1	— — —	1 249 1 197 1 703 1 974 880	9.9 20.4 28.8 24.4 16.6	11 323 4 675 4 216 6 106 4 404	90.1 79.6 71.2 75.6 83.4			12 572 5 872 5 919 8 080 5 284	7.4 3.6 3.8 5.2 3.1
Norway	1972 1973 1974 1975 1976	 				3 768 2 250 5 003 6 695 4 709	9 9.9 9.4 9.4 8.7	18 800 8 060	0.16 0.16 0.21 0.11			341 222 470 626 411	61.6 51.7 92.3 98.6 82.5	213 207 39 9 84	38.4 48.3 7.7 1.4 16.8		_	554 429 509 635 498 ^a	0.3 0.3 0.3 0.4 0.3
POLAND	1972 1973 1974 1975 1976	2 061 189 1 136 537 385 702 1 319 206 1 727 375	0.37 0.34 0.42 0.27 0.43	7 577 3 900 1 611 3 527 7 392	35.4 21.8 7.9 11.1 11.7	8 238 12 686 16 952 10 138	9.5 9.3 8.1 8.3	3 040 418 3 028 157	0.17 0.16 0.15 0.11 0.12			779 1 180 1 368 846		5 341 6 234 4 647 3 336 2 561	100 88.9 79.7 70.9 75.2	 		5 341 7 013 5 827 4 704 3 407	3.2 4.3 3.7 3.1 2.0
PORTUGAL	1972 1973 1974 1975 1976					5 200 4 560 — 2 000 4 967	11.8 11.9 — 9.5 10.3	talandari		 600 1 400 1 032	39·7 50.1 — 42.6	614 544 — 189 512	100 69.6 — 100 53.8			238 701 — 440	30.4 100 - 46.2	614 782 701 189 952	0.4 0.5 0.4 0.1 0.6
Romania	1972 1973 1974 1975 1976							973 917 776 000 852 800 1 359 000 1 153 546	0.11 0.10 0.10 0.07 0.09			— — —		1 120 775 881 1 001 1 063	100 100 100 100			1 120 775 881 1 001 1 063	0.7 0.5 0.6 0.7 0.6
SOUTH AFRICA	1972 1973 1974 1975 1976	 		 				— — — —		7 051 5 820 5 602 3 278 6 138	38.6 42.5 50 58.5 61.2		_ _ _ _			2 722 2 471 2 801 1 918 3 754	100 100 100 100	2 722 2 471 2 801 1 918 3 754	1.6 1.5 1.8 1.2 2.2
Spain	1972 1973 1974 1975 1976	 		 		24 371 22 428 22 612 20 816 26 506	8.5 10.3 9.4 9.5 10.0			1 577 2 420 2 997 2 517 5 468	45 49 45.7 46.4 47.3	2 066 2 310 2 122 1 986 2 660	74.4 66.1 60.8 63.0 50.7		- - - -	710 1 185 1 371 1 167 2 584	25.6 33.9 39.2 37.0 49.3	2 776 3 495 3 493 3 153 5 244	1.6 2.2 2.2 2.1 3.1

Switzerland	1972 1973 1974 1975 1976	_ _ _ _	 	- ! 	_ _ _ _	25 261 12 500 18 380 17 960 12 999	7. 8 9.4 9.8 9.2 8.5			3 200 2 583 2 017 1 502 2 803	41.1 41.2 45 40.3 42.7	2 850 1 170 1 794 1 660 1 102	68.4 52.3 66.4 70.5 47.9		_	1 316 1 065 907 605 1 197	31.6 47.7 33.6 25.7 52.1	4 166 2 235 2 701 2 356 b 2 299	2.5 I.4 I.7 I.5 I.3
Union of Soviet Socialist Republics	1972 1973 1974 1975 1976	- - - -		_ _ _ _		219 925 215 203 99 500 99 500 100 000	8.8 7.6 8 8.7 9.2	5 517 036 6 889 080	0.18 0.16 0.14 0.16 0.18			19 426 16 375 7 971 8 596 9 166	67 65.2 45.8 49.9 59.3	9 574 8 754 9 435 8 642 6 302	33 34.8 54.2 50.1 40.7			29 000 25 129 17 406 17 238 15 468	17.1 15.6 11.1 11.2 9.2
United Kingdom	1972 1973 1974 1975 1976		 			266 881 238 087 218 460 158 608 291 367	9.3 9.8 10.2 9.6 9.4			$\begin{bmatrix} - \\ 1 \ 999 \\ 500 \\ - \\ - \end{bmatrix}$	 42.7 56.0	24 755 23 412 22 267 15 255 27 281	96.5 99 100 99.8		_	853 234 — 46 d	3.5 1 — 0.2	24 755 24 266 ° 22 501 15 255 27 330 °	14.6 15 14.3 9.9 16.2
United States of America	1972 1973 1974 1975 1976	 	_ _ _ _ _		 	259 275 265 153 328 934 333 560 297 106	9.3 9.8 11.1 10.1 10.5	35 323 194 310	 0.25 0.19	937 10 759	 54.7 47.6	24 207 26 036 36 485 34 586 31 118	100 100 100 98.2 85.0	88 366	 0.3 1.0		 	24 207 26 036 36 485 35 187 36 609	14.3 16.1 23.3 22.8 21.7
Yugoslavia	1972 1973 1974 1975 1976					1 068 1 333 33 555 39 700 32 052	12.6 10.5 9.2 7.8 8.6	1 917 000 961 985 1 680 000	0.20 0.21 0.20 0.22 0.20			135 140 3 088 3 079 2 755	3 3.3 61 4 45.9 30.3	3 915 4 070 1 939 3 635 6 325	97 96.7 38.6 53.9 69.7			4 050 4 210 5 027 6 714 9 080	2.4 2.6 3.2 4.4 5.4
Total	1972 1973 1974 1975 1976	4 432 589 4 820 938 5 153 580 7 207 842 12 926 373	0.48 0.37 0.40 0.44 0.49	21 387 17 900 20 538 31 715 63 382	100 100 100 100	1 189 276 1 150 397 1 084 002 1 070 076 1 146 030	9.2 10.0 9.5	26 024 385 25 888 949 21 496 371 23 330 497 18 004 617	0.20 0.18 0.17 0.17 0.21	20 128 18 982 26 481 28 254 45 139	42.3 43.9 48.3 48.9 50.5	101 439	64.3 65.3 69.0 65.8 64.4	52 020 47 440 35 778 38 771 37 284	30.7 29.3 22.8 25.1 22.0	8 513 8 320 12 777 13 807 22 782	5 5.1 8.2 9.0 13.5	169 647 161 732 156 769 154 172 169 257	100 100 N 100 100

a Including 3 kg obtained from the conversion of heroin.

 \dagger Wherever possible, the figures are expressed in terms of concentrate of poppy straw containing approximately 50 % morphine.

b Including 91 kg obtained from the conversion of benzylmorphine.
c Including 1 kg obtained from the conversion of heroin.
d Obtained from concentrate of poppy straw partly processed in 1974.

TABLE III. — CONVERSION OF MORPHINE

		A	В	1	2	3	4	5	С
			Morphine			Morphine utilize	d for conversion		
Country (in alphabetical order)	Year	Morphine manufactured	imported by countries which convert	into drugs of Schedule I of the 1961	into of	drugs of Schedul the 1961 Convent	e II ion	into substances not covered	Тота ь (1+2+3
			morphine	Convention	Codeine	Ethylmorphine	Pholcodine	by the Conventions	+4+5)
		Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg
Argentina	1972 1973 1974 1975 1976	392 986 878 735 808	150 230 — — —		723 845 878 512 773	72 102 109 71 73	21 11 21 15 15		816 958 1 014 ^b 598 864
Australia	1972 1973 1974 1975 1976	2 933 4 237 2 997 3 993 8 001	1 458 2 115 1 888 911 1 537		3 242 6 176 5 395 5 503 8 183	 	29 29 68 —	 	3 271 6 205 5 463 5 503 8 183
Austria	1972 1973 1974 1975 1976	 	9 13 12 14 15	6 7 6 7 7	 		 		6 7 6 7 7
BELGIUM	1972 1973 1974 1975 1976	5 002 4 028 2 236 3 771 3 121	6 400 6 6 3	10 ^d 26 ^e 34 ^e 9 f 46 ^d	4 553 3 446 2 410 3 012 2 895	400 354 217 280 160	64 147 130 117 171	7 10 12	5 027 3 980 2 801 3 430 3 272
Brazil	1972 1973 1974 1975 1976	- - - -	3 124 2 927 2 046 1 953 1 399	 	2 767 3 171 1 402 2 224 1 596	 		 	2 767 3 171 1 402 2 224 1 596
Bulgaria	1972 1973 1974 1975 1976	1 128 1 167 592 683 710	 	 	867 1 057 422 538 581	169 176 98 171 179		 	1 036 1 233 520 709 760
Burma	1972 1973 1974 1975 1976	665 613 259 445 200	_ 1 	 	665 611 253 435 200	 			665 611 253 435 200
China	1972 1973 1974 1975 1976	? ? ? ? ? ? ?	? ? ? ? ?	? ? ? ? ?	? ? ? ? ?	? ? ? ? ?	? ? ? ?	? ? ? ? ?	? ? ? ? ?

CZECHOSLOVAKIA	1972 1973 1974 1975 1976	4 640 5 688 5 523 4 856 1 563	- - - -	 78	2 417 3 462 3 694 4 089 1 643	280 283 313 180 131	132 102 156 185 188	 	2 829 3 847 4 163 4 454 1 969
France	1972 1973 1974 1975 1976	13 803 12 684 14 277 15 486 16 045	5 5 — 5 11	- 8 8 8 8	6 868 7 079 7 301 6 722 7 359	3 695 3 287 3 334 3 458 3 448	1 823 1 961 1 815 2 735 2 959	 	12 386 12 335 12 458 12 923 13 774
GERMANY, FEDERAL REPUBLIC OF	1972 1973 1974 1975 1976	7 217 5 956 6 718 6 684 6 526	5 327 4 975 2 628 4 384 4 889	$ \begin{array}{c} 15 \\ 9 \\ 18 \\ 16 \\ 21 \\ \end{array} $	12 667 10 125 12 571 10 411 10 596	596 701 161 794 348		 	13 278 10 835 12 779 11 268 10 965
Hungary	1972 1973 1974 1975 1976	10 105 11 352 6 046 6 848 6 333	- - - -	 	6 292 6 336 4 236 5 844 4 467	1 047 613 856 623 779		6 4 6 5	7 345 6 953 5 098 6 472 5 246
India	1972 1973 1974 1975 1976	4 039 4 299 3 670 4 761 6 978	 	 	2 892 3 080 2 949 3 124 3 666	852 905 477 1 285 1 219	- - -	 	3 744 3 985 3 426 4 409 4 885
ITALY	1972 1973 1974 1975 1976	4 662 4 912 4 948 4 965 3 925	11 2 13 25 —	 	3 396 3 758 3 558 3 829 3 097	1 027 1 278 832 911 306	47 25 — 82 —		4 470 5 061 4 431 ^k 8 4 822 3
Japan	1972 1973 1974 1975 1976	3 184 3 097 4 374 4 515 4 059	- - -	 	3 132 3 087 4 350 4 489 4 025	$-rac{5}{2} \\ -rac{1}{1}$	=	 	3 137 3 087 4 352 4 489 4 026

Laudanum of Sydenham.

<sup>Including 4 kg converted into dihydrocodeine.
Nicomorphine.
Dry extract of opium.</sup>

Heroin, hydromorphone and dry extract of opium.
 f Hydromorphone and dry extract of opium.

g Hydromorphone.h Heroin.

<sup>i Dihydromorphine.
j Used to adjust the morphine content of medicinal opium to 10%.
k Including 29 kg converted into dihydrocodeine.</sup>

TABLE III. — CONVERSION OF MORPHINE (continued)

		A	В	1	2	3	4	5	C	
			Morphine			Morphine utilize	d for conversion			_
Country (in alphabetical order)	Year	Morphine manufactured	imported by countries which convert	into drugs of Schedule I of the 1961		o drugs of Schedul the 1961 Conventi		into substances not covered	TOTAL (1+2+3	_
			morphine	Convention	Codeine	Ethylmorphine	Pholcodine	by the Conventions	+4+5)	
	,	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	-
Netherlands	1972 1973 1974 1975 1976	12 572 5 872 5 919 8 080 5 284	846 1 944 1 169 77 —	10°a 21°b 8°c 5°c 7°	10 725 5 422 8 364 6 765 5 239	165 105 — 231 —	79 66 24 27	 	10 979 5 614 8 396 7 028 5 246	24
Norway	1972 1973 1974 1975 1976	554 429 509 635 498	471 251 728 3 158	 	591 808 898 701 297	5 24 13 53 111	99 119 135 113 119	 	695 951 1 046 867 527	
Poland	1972 1973 1974 1975 1976	5 341 7 013 5 827 4 704 3 407	1 4 - -	_ _ _ _	2 878 3 249 3 776 2 529 1 653	55 55 81 78 78		- - - -	2 933 3 304 3 857 2 607 1 731	
Portugal	1972 1973 1974 1975 1976	614 782 701 189 952	 101 	_ _ _ _	525 685 626 486 955	112 144 28			525 797 770 514 955	
Romania	1972 1973 1974 1975 1976	1 120 775 881 1 001 1 063		_ _ _	891 601 755 977 946	75 166 122 22 110	 		966 767 877 999 1 056	
South Africa	1972 1973 1974 1975 1976	2 722 2 471 2 801 1 918 3 754	4 2 5 7 10	_ _ _ _	2 628 2 175 2 576 2 094 3 530	49 — — — — 20	33 60 51 59	 	2 710 2 235 2 576 2 145 3 609	

Spain	1972 1973 1974 1975 1976	2 776 3 495 3 493 3 153 5 244	 	<u>-</u> - -	2 479 3 642 3 321 2 506 4 821	95 149 69 252 314	186 104 164 226 209	1 1 3 3 10	2 761 3 896 3 557 2 987 5 354	
SWITZERLAND	1972 1973 1974 1975 1976	4 166 2 235 2 701 2 356 2 299	 188 1 409	 82 d 1 °	2 437 1 893 2 434 1 567 1 684	95 — — — — 118		 	2 437 2 070 2 434 1 567 1 803	
Union of Soviet Socialist Republics	1972 1973 1974 1975 1976	29 000 25 129 17 406 17 238 15 468	- - - -	 	27 832 24 290 16 767 16 308 14 279	800 300 330 435 523	 	47 239 131 156 318	28 679 24 829 17 228 16 899 15 120	
UNITED KINGDOM	1972 1973 1974 1975 1976	24 755 24 266 22 501 15 255 27 330	— 131 469 93 102	$\begin{bmatrix} 69 \\ 60 \\ 99 \\ 30 \\ 69 \end{bmatrix} f$	20 883 21 253 20 772 14 180 23 079	2 222 729 495 389 1 481	719 996 1 367 1 087 1 591	13 9 4 4	23 906 23 047 22 737 15 690 26 220	
United States of America	1972 1973 1974 1975 1976	24 207 26 036 36 485 35 187 36 609	- 1 - -	$\begin{bmatrix} 105 \\ 87 \\ 161 \\ 148 \\ 150 \end{bmatrix}^{g}$	23 630 25 379 35 998 34 314 36 761	42 16 16 33 25	 	3 5 5 9 1	23 780 25 487 36 180 34 504 36 937	
Yugoslavia	1972 1973 1974 1975 1976	4 050 4 210 5 027 6 714 9 080	_ _ _ _ _ _		4 033 4 272 4 900 6 642 3 729	_ _ _ _	 	 	4 033 4 272 4 900 6 642 3 729	25
TOTAL	1972 1973 1974 1975 1976	169 647 161 732 156 769 154 172 169 257	11 412 13 001 9 252 7 480 8 533	215 300 336 223 319	150 013 145 902 150 606 139 801 146 054	11 651 9 450 7 669 9 294 9 424	3 232 3 620 3 909 4 685 5 311	70 265 171 189 329	165 181 159 537 162 724 ^h 154 192 161 437	-
Totals as percentage of column A	1972 1973 1974 1975 1976	% 100 100 100 100 100		% 0.1 0.2 0.2 0.1 0.2	% 88.4 90.2 96.1 90.7 86.3	% 6.9 5.8 4.9 6.0 5.6	% 1.9 2.2 2.5 3.1 3.1	% Negl. 0.2 0.1 0.1 0.2	% 97.3 98.6 103.8 100 95.4	_

<sup>a Hydromorphone and nicomorphine.
b Heroin, hydromorphone and nicomorphine.
c Nicomorphine.
d Benzylmorphine.</sup>

Desomorphine.
Heroin.

g Hydromorphone.

h Including 33 kg converted into dihydrocodeine.

TABLE IV. — MANUFACTURE OF THE PRINCIPAL NARCOTIC DRUGS OTHER THAN MORPHINE

				Opium Alka	loids and their	Derivatives			Synt	hetic Narcotic	Drugs	
Country (in alphabetical order)	Year	Dr of th	ags of Schedul e 1961 Conven	e I ition		Drugs of S of the 1961	Schedule II Convention		Diphen-	Methadone	Pethidine	•
,		Thebaine	Hydro- codone	Oxy- codone	Codeine	Dihydro- codeine	Ethyl- morphine	Phol- codine	oxylate	Methadone	Petmaine	
		Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	-
ARGENTINA	1972 1973 1974 1975 1976	100 68 50 90	128 76 126 101 85	12 — 4 13 5	803 939 925 674 1 054	11 28 4	98 102 119 77 78	27 14 31 20 23	17 24 29 20 50			
Australia	1972 1973 1974 1975 1976		— — —	<u> </u>	3 022 5 736 5 048 4 948 7 937			17 18 56 —				26
Austria	1972 1973 1974 1975 1976	 		 	 	 		 	 	2 		
BELGIUM	1972 1973 1974 1975 1976	113 78 53 16	18 41 17 23 26	 6 3 1	4 204 3 458 2 134 2 653 2 322	61 109 93 52 41	308 284 150 157 173	83 121 146 154 157	525 — 148 236 339			
Brazil	1972 1973 1974 1975 1976		 	— — — —	2 767 3 171 1 529 2 253 1 596				38 83 67 66 101		 	
Bulgaria	1972 1973 1974 1975 1976	- - - -	 	——————————————————————————————————————	790 961 376 476 570		141 145 81 137 148		 			
BURMA	1972 1973 1974 1975 1976	_ _ _ _	 	 	583 526 218 360 169	 	 	_ _ _ _	 			

CHINA	1972 1973 1974 1975 1976	? ? ? ?	? ? ? ? ?	? ? ? ? ?	? ? ? ?	? ? ? ?	? ? ? ?	? ? ? ? ?	? ? ? ? ?	? ? ? ?	? ? ? ? ? ?
Czechoslovakia	1972 1973 1974 1975 1976	 	——————————————————————————————————————		2 723 3 560 3 513 3 703 1 692		257 263 244 217 125	130 100 150 175 185		 	187 55 174 155 165
DENMARK	1972 1973 1974 1975 1976	 	<u>-</u> - -	 			 	 	1 1 1	7 = = =	
Finland	1972 1973 1974 1975 1976	<u> </u>	<u>-</u> -	11111	<u>-</u> 	 	 	 	 1 1 5 1		
FRANCE	1972 1973 1974 1975 1976	1 807 1 843 1 520 1 408 1 650	 26	19 — — 39 45	11 752 11 094 11 552 11 273 11 083	2 	3 679 3 225 3 317 3 576 3 178	2 312 2 568 2 472 3 391 3 660	58 93 88 126 66		253 329 401 286 251
GERMAN DEMOCRATIC REPUBLIC	1972 1973 1974 1975 1976	 	 	 	 	 	— — — —	— — — —	— — —		241 559 296 13 476 296
GERMANY, FEDERAL REPUBLIC OF	1972 1973 1974 1975 1976	870 1 016 676 797 860	47 220 88 — 149	44 46 	14 746 12 003 13 824 11 961 12 379	399 1 346 826 976 692	492 696 191 689 394			81 	1 526 1 291 1 590 1 481 1 208
Hungary	1972 1973 1974 1975 1976	79 108 19 107 339	 	 	5 856 5 869 3 836 5 420 4 182	99 97 66 100 134	860 498 724 560 653		19 — 16 23		
India	1972 1973 1974 1975 1976	 -	_ _ _ _		2 600 2 645 2 315 2 513 3 552	 	535 551 302 816 752	=	275 396 661 626 120		266 216 130 37 210

TABLE IV. — MANUFACTURE OF THE PRINCIPAL NARCOTIC DRUGS OTHER THAN MORPHINE (continued)

				Opium Alka	loids and their	Derivatives			Synt	hetic Narcotic	Drugs
Country (in alphabetical order)	Year	Dr of th	ugs of Schedul e 1961 Conven	e I ition		Drugs of S of the 1961	Schedule II Convention		Diphen-	Methadone	Pethidine Pethidine
·		Thebaine	Hydro- codone	Oxy- codone	Codeine	Dihydro- codeine	Ethyl- morphine	Phol- codine	oxylate	wethadone	retmame
		Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg
Israel	1972 1973 1974 1975 1976	 66 		1 2 3 —	 	— — — —	— — — —	 	 		48 59 74 — 59
Italy	1972 1973 1974 1975 1976	275 147 210 330 325	68 		4 344 4 793 4 971 5 460 4 516	109 514 468 683 327	983 1 144 786 865 282	50 25 29 82		 	t
JAPAN	1972 1973 1974 1975 1976	307 355 531 530 464	 	_ _ _ 3	3 943 3 884 5 708 5 628 5 002	3 275 2 367 3 002 2 627 1 985	4 - 1 				82 42 96 130 127
Mexico	1972 1973 1974 1975 1976	 			— — — —				92 62 176 280 171		
Netherlands	1972 1973 1974 1975 1976	187 894 1 188 2 822	59 43 63 31 543	 10	11 559 7 331 10 482 10 424 7 614	220 331 381 363 665	167 104 — 271	92 60 31 25			282 447 391 251 215
Norway	1972 1973 1974 1975 1976	31 40 74 50 56			643 909 1 027 871 509	3 — — —	5 23 13 54 104	130 162 171 151 158	 	3 2 2 3 1	
Poland	1972 1973 1974 1975 1976	16 	 	 	2 471 3 164 3 563 2 381 1 502	10 10 8 —	27 33 50 46 54		 	 	

PORTUGAL	1972 1973 1974 1975 1976	 	1 		870 638 584 434 895	6 11 6 9	2 91 118 24	 	- - - -	— — —	
Romania	1972 1973 1974 1975 1976	 			813 559 679 911 887		51 115 88 16 83	 	 		
South Africa	1972 1973 1974 1975 1976	 		— — —	2 737 2 264 2 703 2 016 3 455	 	$-rac{29}{8} - rac{17}{17}$	29 83 30 49	 		— — — —
Spain	1972 1973 1974 1975 1976	68 60 52 50 82	 	12 -6 12 11	2 681 3 612 3 424 2 602 4 729	37 78 65 3 78	86 122 76 191 232	179 103 154 234 199	- - - -	8 13 14 3 5	15 85 54 83 69
SWITZERLAND	1972 1973 1974 1975 1976		6 62 26 —	— — —	2 737 2 193 2 535 1 886 2 251	567 392 344 521 230			 	138 — — 41	——————————————————————————————————————
Union of Soviet Socialist Republics	1972 1973 1974 1975 1976	2 12 2 2 1	_ _ _ _	2 1 1 -	25 724 24 290 16 284 15 849 13 621	- - - -	800 300 330 435 523	 	 		29

TABLE IV. — MANUFACTURE OF THE PRINCIPAL NARCOTIC DRUGS OTHER THAN MORPHINE (concluded)

				Opium Alka	aloids and thei	r Derivatives			Synt	hetic Narcotic	Drugs	
Country (in alphabetical order)	Year	Dr of th	ugs of Schedul ne 1961 Conver	le I ation		Drugs of S of the 1961	Schedule II Convention		Diphen-	M. J. J.	n .1:1:	-
,		Thebaine	Hydro- codone	Oxy- codone	Codeine	Dihydro- codeine	Ethyl- morphine	Phol- codine	oxylate	Methadone	Pethidine	
		Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	•
United Kingdom	1972 1973 1974 1975 1976	2 390 2 028 2 197 1 623 1 905	1 006 975 1 483 1 492 544	104 84 79 84 55	24 721 26 729 25 324 17 817 28 762	3 566 3 292 2 686 3 122 4 156	2 006 687 433 452 1 287	906 1 184 1 508 1 219 1 827	 	79 133 161 157 60	3 483 4 177 3 667 3 322 3 369	
UNITED STATES OF AMERICA	1972 1973 1974 1975 1976	3 092 3 477 3 018 3 019 3 443	492 632 748 548 354	899 1 053 1 447 1 414 1 082	30 645 33 798 38 245 41 837 45 370	161 318 485 395 514	48 10 19 29 22		187 186 972 335 634	2 032 1 586 1 746 1 053 1 246	11 230 11 481 13 564 11 637 11 527	
Yugoslavia	1972 1973 1974 1975 1976	 454	 	— — — —	2 951 3 398 4 128 5 210 3 250	_ _ _ _	12 1 —	 	_ _ _ _ _	56 13 99 7 —	 	30
Total	1972 1973 1974 1975 1976	8 921 9 568 9 339 9 359 12 528	1 824 2 049 2 551 2 195 1 727	1 093 1 161 1 614 1 578 1 199	166 685 167 524 164 927 164 770 168 899	8 524 8 895 8 428 8 848 8 831	10 578 8 497 7 051 8 612 8 222	4 233 4 455 4 772 5 519 6 258	1 211 845 2 142 1 710 1 504	2 268 1 888 2 033 1 247 1 375	17 613 18 741 20 437 17 858 17 496	-

TABLE IV (a). — MANUFACTURE OF NARCOTIC DRUGS OTHER THAN THOSE SPECIFIED IN TABLE IV

1. Derivatives of opium olkaloids

2. Svnt	hetic	narcotics	drugs
---------	-------	-----------	-------

	1972	1973	1974	1975	1976
		K	Cilogrames	7	
Heroin	88	75	94	74	82
Hydromorphone	50	69	84	71	75
Acetyldihydrocodeine .	27	26	28	35	24
Nicomorphine	14	16	17	18	20
Thebacon	6	50	109	14	3
Nicocodine	_	-	2	6	_
Oxymorphone	15	2	5	2	_
Benzylmorphine		103			_
Dihydromorphine	23	16	58	_	_

972 513 520 392 164 409 294 153 150 150	6 301 1 500 499 678 575 213 126 408	1974 Kilogrames 5 654 1 690 398 6 205 370 100	5 276 1 950 392 66 432 157 135	1976 4 926 1 800 665 422 203 141 109
520 392 164 409 294 153 150	6 301 1 500 499 678 575 213 126	5 654 1 690 398 6 205 370 100	5 276 1 950 392 66 432 157	1 800 665 422 203 141
520 392 164 409 294 153 150	1 500 499 678 575 213 126	1 690 398 6 205 370 100	1 950 392 66 432 157	1 800 665 422 203 141
520 392 164 409 294 153 150	1 500 499 678 575 213 126	1 690 398 6 205 370 100	1 950 392 66 432 157	1 800 665 422 203 141
392 164 409 294 153 150	499 678 575 213 126	398 6 205 370 100	392 66 432 157	665 422 203 141
164 409 294 153 150	678 575 213 126	6 205 370 100	66 432 157	422 203 141
409 294 153 150	575 213 126	205 370 100	432 157	203 141
294 153 150	213 126	370 100	157	141
153 150	126	100		
150			135	100
	408	247		109
150		241	250	93
	117	96	130	85
100	130	86	74	80
21	18	76	39	68
86	13	136	_	41
91	92	58	57	29
2	15	7		19
			66	13
4	5	7	1	7
2	5	6	3	5
6	7	13	2	3
20	11	7	5	1
1	8	2	5	1
364	950	205	293	
_		_	90	
		118	_	
		1		
	1		_	
3		3		
-		·		
14	88	3	_	
	100 21 86 91 2 4 2 6 20 1 364 —	150 117 100 130 21 18 86 13 91 92 2 15 4 5 2 5 6 7 20 11 1 8 364 950 — — — — — — — — — — — 1 3 —	150 117 96 100 130 86 21 18 76 86 13 136 91 92 58 2 15 7 4 5 7 2 5 6 6 7 13 20 11 7 1 8 2 364 950 205	150 117 96 130 100 130 86 74 21 18 76 39 86 13 136 — 91 92 58 57 2 15 7 — 66 7 13 2 20 11 7 5 1 8 2 5 364 950 205 293 — — 90 — — 118 — — — 1 — — 1 — — 3 — 3 —

^a Brought under control in March 1974.

TABLE V. — COCA LEAVES: PRODUCTION AND EXPORT DECLARED BY PRODUCING COUNTRIES

Country (in alphabetical order)	Year	Production	Export
		Kg	Kg
Bolivia	1972	6 180 399	47 000
	1973	7 170 917	58 680
	1974	6 622 499	77 223
	1975	6 976 464	42 690
	1976	6 440 242	?
Peru	1972	10 021 583	522 040
	1973	10 589 547	568 000
	1974	9 695 722	612 360
	1975	10 158 949	635 700
	1976	10 491 303	430 930
TOTAL	1972	16 201 992	569 040
IUIAL	1973	17 760 464	626 680
	1974	16 318 221	689 583
	1975	17 135 413	678 390
	1976	16 931 545	430 930

a Incomplete.

TABLE V (a). — COCA LEAVES: UTILIZATION FOR CHEWING

Country (in alphabetical order)	Year	Quantity	Country (in alphabetical order)	Year	Quantity
		Kg		ĺ	Kg
Argentina	1972 1973 1974 1975 1976	42 430 60 200 32 035 15 750 12 300	Peru	1972 1973 1974 1975 1976	5 913 000 a 5 913 000 a 5 913 000 a 5 913 000 a 6 745 200 a
Bolivia	1972 1973 1974 1975 1976	? ? ? ?	TOTAL	1972 1973 1974 1975 1976	5 955 430 b 5 954 000 b 5 936 184 b 5 928 750 b 6 757 500 b

a Evaluation furnished by the Peruvian authorities.

b Incomplete.

TABLE VI. — MANUFACTURE OF COCAINE

		1	2	3	4
Country (in alphabetical order)	Year	for the mar	es utilized nufacture of aine	Coc manufa	
		Kg	Yield %	Kg	% of total col. 3
NETHERLANDS	1972 1973 1974 1975 1976	 		 48 a 	?
ERU	1972 1973 1974 1975 1976	17 924 9 510 ? ? ?	0.57 0.52 ? ?	103 49 ? ?	10.4 5.2 ? ? ?
JNITED STATES OF AMERICA	1972 1973 1974 1975 1976	278 004 333 506 353 024 410 983 487 288	0.32 0.27 0.28 0.17 0.13	884 889 980 702 654	89.6 94.8 ? ?
Total	1972 1973 1974 1975 1976	295 928 343 016 353 024 ^b 410 983 ^b 487 288 ^b	0.33 0.27 0.28 0.17 0.13	987 938 1 028 ^b 702 ^b 654 ^b	100 100 ? ?

^a Obtained from 37 kg of ecgonine.

Statistics incomplete.

TABLE VII. — CONSUMPTION OF THE PRINCIPAL NARCOTIC DRUGS FALLING UNDER THE CONVENTIONS

Note: The quantities which countries reported as having been used in the manufacture of preparations of Schedule III of the 1961 Convention, whether such preparations are intended for domestic consumption or for export, are included in the figures of consumption reproduced in this table. It may be assumed that in the case of countries which manufactured such preparations but did not report the quantities of narcotic drugs so used, the figures of consumption of these drugs generally also include quantities used in this manufacture.

The quantities which Governments reported as having been used in the manufacture of such preparations, which have been added by the Board to the figures of consumption for the purposes of this table, are reproduced separately in table VII (a).

		Coca	ine†	Code	ine†	Dihydro	codeine †	Dipheno	xylate †	Ethylmo	rphine †	Hydro	codone	Meth	adone	Morpl	nine†	Oxyc	odone	Peth	nidine	Phole	odine †
Country (in alphabetical order)	Year	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants
Afghanistan, Rep. of	1972 1973 1974 1975 1976	Kg	Kg — — — — ?	Kg 11 38 77 130 ?	Kg 0.62 2.08 4.10 6.74 ?	Kg — — — — ?	Kg — — — — — ?	Kg	Kg — — — — ?	Kg	Kg — — — — — ?	Kg	Kg	Kg	Kg	Kg — — — — ?	Kg	Kg	Kg	Kg	Kg	Kg — — — — ?	Kg — — — — ?
Albania	1972 1973 1974 1975 1976	- ? 1 -	 ? 0.41 	42 ? 10 10 7	18.37 ? 4.14 4.03 2.75	?	?	- - -	?	? - -	0.87 ? — — —	?	?	?	?	? - -	0.43 ? — —	- ? - -	?	? - - 3	0.87 ? — — — 1.18	- - -	?
Algeria	1972 1973 1974 1975 1976	 		29 155 130 78 114	1.90 9.83 7.99 4.65 6.59	— — — —		_ _ _ _	— — —	1 	o.o6 — — —	- - - -	— — — —	 		 		 		4 4 3 5 5	0.30 0.30 0.18 0.30 0.29	14 18 6 39 26	0.92 1.14 0.37 2.32 1.50
Angola	1972 1973 1974 1975 1976	1 4 1 ?	0.17 0.69 0.17 ?	8 7 16 ?	1.38 1.20 2.75 ?	- - ? ?	?	- - ? ?	?	- - ? ?		?	- - ? ?	- - ? ?	?	- - ? ?	?	?	- - ? ?	4 2 2 ? ?	0.69 0.34 0.34 ?	 ? ?	?
Argentina	1972 1973 1974 1975 1976	$-\frac{3}{3} \\ \frac{1}{2}$	0.12 0.12 0.04 0.08	890 987 989 701 827	37.20 40.64 38.78 27.62 32.16	17 28 4 —	0.71 1.15 0.16 	17 24 29 13 21	0.71 0.99 1.14 0.51 0.82	99 96 119 86 61	4.14 3 95 4.67 3.38 2.37	128 87 93 119 87	5.35 3.58 3.65 4.69 3.38	 	 	1 3 4 4	0.04 0.12 0.16 0.16	12 4 14 5	0.50 0.16 0.55 0.19	87 87 130 43 87	3.64 3.58 5.10 1.69 3.38	27 14 31 20 33	1.13 0.58 1.22 0.79 1.28
Australia	1972 1973 1974 1975 1976	16 18 16 20 16	1.23 1.37 1.20 1.48 1.17	4 083 3 625 3 876 3 282 3 198	315.07 276.04 290.58 243.08 234.42	79 92 115 86 113	6.10 7.01 8.62 6.37 8.28	35 49 60 82 71	2.70 3.73 4.50 6.07 5.20	9 7 8 8 6	0.69 0.53 0.60 0.59 0.44	3 3 2 2 2 2	0.23 0.23 0.15 0.15 0.15	16 22 24 28 37	1.23 1.68 1.80 2.07 2.71	59 62 56 50 53	4·55 4·72 4·20 3·70 3·89	7 13 9 9 12	0.54 0.99 0.67 0.67 0.88	262 292 281 273 279	20.22 22.24 21.07 20.22 20.45	185 212 227 167 198	14.28 16.13 17.02 12.37 14.51
Austria	1972 1973 1974 1975 1976	4 4 4 3 3	0.53 0.53 0.53 0.40 0.40	406 481 472 404 442	54.22 63.95 62.70 53.70 58.82	46 59 54 77 75	6.14 7.84 7.17 10.24 9.98	 	 	6 6 5 6 4	o.80 o.80 o.66 o.80 o.53	1 1 1 1	0.13 0.13 0.13 0.13 0.13	4 4 4 3	0.53 0.53 0.53 0.53 0.40	6 7 6 6 5	0.80 0.93 0.80 0.80 0.67	 		46 45 49 49 45	6.14 5.98 6.51 6.51 5.99	 	
Ванамаз	1972 1973 1974 1975 1976	 		_ _ _ _ _		_ _ _ _		— — — —		 				- - -		 				1 1 2 3 	5.41 5.18 10.15 14.71	- - -	:
Bahrein	1972 1973 1974 1975 1976					_ _ _ _		 		 				 		 		_ _ _ _		- - 1 1	4.46 3.91 3.86	_ 	
Bangladesh	1972 1973 1974 1975 1976	? - 1 -	? 0.01 0.01	? 718 678 733 422	? 10.03 9.04 9.54 5.49	?	? 	?	? - - -	? 3 3 4 2	? 0.04 0.04 0.05 0.03	? - - -	? 	? - -	? - - -	? 15 21 26 31	? 0.21 0.28 0.34 0.40	? 	? _ _ _	? 34 35 39 40	? 0.47 0.47 0.51 0.52	? 15 9 11 21	? 0.21 0.12 0.14 0.27

[†] See note at the head of the table.

TABLE VII. — CONSUMPTION OF THE PRINCIPAL NARCOTIC DRUGS FALLING UNDER THE CONVENTIONS (continued)

		Coca	ine †	Code	eine †	Dihydroo	codeine †	Dipheno	oxylate †	Ethylmo	orphine †	Hydro	codone	Meth	adone	Morpl	nine †	Охус	odone	Peth	nidine	Pholo	codine †
Country (in alphabetical order)	Year	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants
BARBADOS	1972 1973 1974 1975 1976	Kg	Kg	Kg 3 2 3 2 2	Kg 12.50 8.23 12.30 8.16 8.10	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg — — — — — — — — — —	Kg	Kg	Kg	Kg	Kg	Kg 3 1 2 1 3	Kg 12.50 4.12 8.20 4.08 12.15	Kg	Kg
Belgium	1972 1973 1974 1975 1976	28 31 27 29 26	2.88 3.18 2.75 2.96 2.63	2 021 1 907 1 855 1 629 1 673	208.11 195.47 189.21 166.29 169.18	48 101 52 96 61	4.94 10.35 5.30 9.80 6.17	106 124 134 165 59	10.92 12.71 13.67 16.84 5.97	146 154 151 156 133	15.03 15.79 15.40 15.92 13.45	25 30 32 22 30	2.57 3.08 3.26 2.25 3.03	6 6 7 6 7	0.62 0.62 0.71 0.61 0.71	13 14 12 11 10	1.34 1.44 1.22 1.12 1.01	5 6 3 3 3	0.51 0.62 0.31 0.31 0.30	53 91 37 39 40	5.46 9.33 3.77 3.98 4.04	110 134 128 145 141	11.33 13.74 13.06 14.80 14.26
BENIN	1972 1973 1974 1975 1976	- - ? ?	?	1 3 6 ?	0.35 1.03 1.98 ?	? ?		- - ? ?	- - ? ?		?	?	- - ? ?	- - ? ?	- - ? ?	- - ? ?	- - ? ?	 ? ?		2 ?	 0.69 ? ?	?	?
Bolivia	1972 1973 1974 1975 1976			17 16 25 24 28	3.27 3.00 4.57 4.26 4.84	- - - -	_ _ _ _	 		3 7 7 7 7	0.58 1.31 1.28 1.24 1.21	 	 	- 1 - -	 0.18 	- - - -		 		4 3 2 3 2	0.77 0.56 0.37 0.53 0.35	- - - -	_ _ _ _
Botswana	1972 1973 1974 1975 1976	? ? ? ?		??		? ? ?		? ? ?		??		? ? ?		??		???		??		??		? ?	
Brazil	1972 1973 1974 1975 1976			2 572 3 295 1 727 2 385 1 601	26.77 30.59 16.57 22.26 14.66	17 21 27 14 33	0.18 0.19 0.26 0.13 0.30	36 59 59 70 87	0.37 0.55 0.57 0.65 0.80	159 165 175 142 270	1.65 1.53 1.68 1.33 2.47	42 3 21 2 4	0.44 0.03 0.20 0.02 0.04		 0.04	3 2 2 1	0.03 0.02 0.02 0.01	— — — —		110 141 96 173 185	1.14 1.31 0.92 1.61 1.69	17 10 5 6 7	0.18 0.09 0.05 0.06 0.06
Bulgaria	1972 1973 1974 1975 1976	19 15 13 13 7	2.21 1.74 1.50 1.49 0.80	2 213 1 970 2 657 2 225 2 350	257.96 228.56 306.14 255.10 268.23	_ _ _ _		 		124 112 124 148 166	14.45 12.99 14.29 16.97 18.95	2 2 5 2 	0.23 0.23 0.58 0.23	 		6 3 4 3 5	0.70 0.35 0.46 0.34 0.57			71 65 87 20 28	8.28 7.54 10.02 2.29 3.20		_ _ _ _
BURMA	1972 1973 1974 1975 1976		 0.03 0.10	595 571 257 325 169	21.57 19.32 8.48 10.40 5.48	 						- - -			 0.03 	6 2 6 2	0.22 0.07 0.20 0.06		——————————————————————————————————————	65 68 1 33 27	2.36 2.30 0.03 1.06 0.88	 	_ _ _
Burundi	1972 1973 1974 1975 1976		_ _ _ _	 4 10 1	 I.09 2.66 0.26			 	 	 	 	- - - - -			 	_ _ _ _		— — — —				_ _ _ _ _	- - - -
CAMEROON	1972 1973 1974 1975 1976											- - - -				- - - -		— — — —	 	5 5 4 4 2	0.87 0.81 0.64 0.63 0.31		

[†] See note at the head of the table.

TABLE VII. — CONSUMPTION OF THE PRINCIPAL NARCOTIC DRUGS FALLING UNDER THE CONVENTIONS (continued)

		Coca	ine†	Code	ine †	Dihydro	codeine †	Dipheno	xylate †	Ethylmo	rphine †	Hydro	codone	Metha	adone	Morp	hine†	Oxyo	odone	Peth	nidine	Pholo	codine †
Country (in alphabetical order)	Year	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants
Canada	1972 1973 1974 1975 1976	19 34 21 23 40	0.87 1.54 0.93 1.01	5 177 5 480 5 375 5 108 5 857	Kg 236.96 247.68 239.11 223.73 253.08	Kg	Kg	10 20 18 22 27	Kg 0.46 0.90 0.86 0.96	Kg 8 9 8 4 —	0.37 0.41 0.36 0.18	Kg 87 89 15 263 136	3.98 4.02 0.67 11.52 5.88	Kg 19 19 22 9 13	0.87 0.86 0.98 0.39 0.56	37 34 45 37 51	Kg 1.70 1.54 2.00 1.62 2.20	Kg 39 29 74 42 88	I.79 I.31 3.29 I.84 3.80	Kg 843 890 1 039 977 1 036	Kg 38.58 40.23 46.22 42.22 44.77	Kg	Kg
CHILE	1972 1973 1974 1975 1976			187 234 187 99 92	19.12 22.88 17.97 9.66 8.80			1 	 0.70 	75 59 50 20 29	7.67 5.77 4.81 1.95 2.77	3 3 2 2 2 3	0.31 0.29 0.19 0.20 0.29	1 1 3 —	0.10 0.10 0.29 —	4 4 7 1 2	0.41 0.39 0.67 0.10 0.19			27 28 33 8 8	2.76 2.74 3.17 0.78 0.77		
CHINA	1972 1973 1974 1975 1976	??????	??????	?????	?????	??????	??????	? ? ? ? ?	? ? ? ? ?	? ? ? ? ?	? ? ? ? ?	? ? ? ? ?	???????	? ? ? ? ?	? ? ? ? ?	? ? ? ? ? ?	? ? ? ? ?	? ? ? ? ?	???????	?????	??????	????	? ? ? ?
Colombia	1972 1973 1974 1975 1976	? - - -	? - - -	? 425 235 220 63	? 18.31 9.81 9.35 2.58	? 16 29 50 28	? 0.69 1.21 2.12 1.15	? 18 9 11 16	? 0.78 0.38 0.47 0.66	? 10 8 7 5	? 0.43 0.33 0.30 0.21	? 3 4 8 8	? 0.13 0.17 0.34 0.33	? - - -	? - - -	? 7 8 6 5	? 0.30 0.33 0.25 0.21	? 14 17 19 26	? 0.60 0.71 0.81 1.07	? 35 3 5 16	? 1.51 0.13 0.21 0.66	? - - -	? - - -
Costa Rica	1972 1973 1974 1975 1976	— — — —		30 23 33 67 24	16.29 12.12 17.17 34.04 11.93	 		 	— — — —	 	 	 	— — — —	 	 	 		_ _ _ _ _		1 1 2 2 2	0.54 0.53 1.04 1.02 0.99	 	
CUBA	1972 1973 1974 1975 1976			695 — — 97 277	79.44 — — — 10.67 30.47	- - - -		_ _ _ _ _	_ _ _ _	89 117 117 113 30	10.17 13.19 12.87 12.43 3.30	— — —	— — — —	 	 	 1		 	_ _ _ _		 	 	
Cyprus	1972 1973 1974 1975 1976	_ _ _ _	1	1 2 2 3 3	1.55 3.03 3.12 4.69 4.69			_ _ _ _ _		 	,	_ _ _ _		 		 		 		5 5 4 2 2	7.75 7.59 6.24 3.13 3.13	 	
Czechoslovakia	1972 1973 1974 1975 1976	12 13 10 11 11	0.83 0.89 0.68 0.74 0.74	3 278 2 013 2 229 2 286 1 956	226.37 38.08 51.78 154.44 131.12	 	——————————————————————————————————————	 	— — — —	109 111 150 140 146	7.53 7.61 10.21 9.46 9.79	_ _ _ _	— — — —	- - - -	 	12 10 13 10 11	0.83 0.69 0.89 0.68 0.74	 	— — — —	153 143 165 150 170	10.57 9.81 11.24 10.13 11.40	117 129 174 155 215	8.08 8.85 11.85 10.47 14.41
DEMOCRATIC KAMPUCHEA	1972 1973 1974 1975 1976	? ?	???	50 76 ? ? ?	7.46 9.94 ? ? ?	????	???	? ?	? ? ?	8 ? ?	0.19 ? ? ?	???	? ?	???	? ? ?	???	? ? ?	??	???	1 ? ? ?	0.15 0.26 ? ?		
DEMOCRATIC YEMEN	1972 1973 1974 1975 1976	- - ? -	- - ? -	-3 -3 ? 6	7.93 - ? 3.43	- - ? -	?	- - ? -	?	- - ?	?	- - ? -	- - ? -		- - ? -	1 -? -	0.66 0.64 ? 	- - ? -	- - ? -	1 2 1 ?	0.66 1.29 0.61 ? 0.57	?	?

[†] See note at the head of the table.

TABLE VII. — CONSUMPTION OF THE PRINCIPAL NARCOTIC DRUGS FALLING UNDER THE CONVENTIONS (continued)

		Coca	ine†	Code	eine †	Dihydro	codeine †	Dipheno	xylate†	Ethylmo	rphine †	Hydro	codone	Meth	adone	Morpl	nine †	Охус	odone	Peth	idine	Pholo	codine †
Country (in alphabetical order)	Year	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants
DENMARK	1972 1973 1974 1975 1976	Kg 3 3 4 4 5	Kg 0.59 0.59 0.78 0.78 0.97	Kg 2 220 2 106 2 446 2 004 2 462	Kg 436.41 411.49 476.43 388.82 476.85	Kg	Kg	Kg 4 4 9 2 8	Kg 0.79 0.78 1.75 0.39 1.55	Kg 29 30 33 21 23	5.70 5.86 6.43 4.07 4.45	Kg 2 1 1 1 1 1 1	Kg 0.39 0.20 0.19 0.19	Kg 9 9 11 9	Kg 1.77 1.76 2.14 1.75 1.94	Kg 20 20 19 17 16	Kg 3.93 3.91 3.70 3.30 3.10	Kg — 1 — 1 — —	Kg 0.19	Kg 179 206 195 201 191	Kg 35.19 40.25 37.98 39.00 36.99	Kg 2 1 2 1 1	0.40 0.20 0.39 0.19 0.19
Dominican Republic	1972 1973 1974 1975 1976	 	 	3 3 2 2 2 3	0.71 0.68 0.44 0.43 0.62	- - - -			 	 - - -	_ _ _ _ _	1 1 1 	0.23 0.23 0.22 — 0.21	 		- - - - 1		 	— — —	5 3 4 4 2	1.16 0.68 0.88 0.85 0.41		
Ecuador	1972 1973 1974 1975 1976	 	 	11 7 12 31 51	1.69 1.04 1.73 4.60 6.98	_ _ _ _	— — — —	 	 	1 1 - -	 0.15 0.15 	- 1 - 1	0.15 0.14 - 0.14		 	 	 	 	 	2 1 2 1	0.31 0.15 0.29 0.15	 	
Есурт	1972 1973 1974 1975 1976		 	823 1 000 642 450 973	23.30 28.07 17.63 12.09 25.56	68 150 84 63 46	1 93 4.21 2.31 1.69 1.21	 4 9 5 10	0.11 0.25 0.13 0.26	71 177 121 79 85	2.01 4.97 3.32 2.12 2.23	 	_ _ _ _	_ _ _ _ _	 	1 6 1 1	0.03 0.17 0.03 0.03	 	_ 	23 28 9 3 15	0.65 0.79 0.25 0.08 0.39	- - - -	
EL SALVADOR .	1972 1973 1974 1975 1976	 	 	30 30 41 31 56	7.98 7.76 10.30 7.74 13.58	 		_ _ _ _	 	_ _ _ _	 	— — — —	— — — —	 	 	— — — —	 	 	 	2 3 2 3 3	0.53 0.78 0.50 0.75 0.73	 	
Етніоріа	1972 1973 1974 1975 1976	_ _ _ _	 	7 23 36 30 30	0.27 0.88 1.32 1.07 1.05	- - - -		 	_ _ _ _	 	_ _ _ _	- 	 	 	— — — —	- - - -		_ _ _ _	— — —	3 3 6 8 6	0.12 0.12 0.22 0.29 0.21		
Fiji	1972 1973 1974 1975 1976			1 1 2 2 ?	1.85 1.81 3.57 3.49					- - - ?		- - - - ?		_ _ _ _ ?		- - - ?		_ _ _ ?		2 2 2 2 3 ?	3.70 3.63 3.57 5.24 ?	_ _ _ _ ?	
FINLAND	1972 1973 1974 1975 1976	6 6 6 6 7	1.30 1.29 1.28 1.27 1.48	1 637 1 387 1 075 1 001 827	353.87 297.90 229.60 212.66 174.95	- - - -		 	0.21 0.42 0.42	65 77 60 52 49	14.05 16.54 12.82 11.05 10.37	- - - -	— — — —	2 1 2 2 1	0.43 0.21 0.43 0.42 0.21	3 3 3 3 2	0.65 0.64 0.64 0.64 0.42	2 2 2 2 4	0.43 0.43 0.43 0.42 0.85	45 46 36 34 37	9.72 9.88 7.69 7.22 7.83		0.21 2.12 3.17
France	1972 1973 1974 1975 1976	12 12 10 13 13	0.23 0.22 0.19 0.24 0.24	9 490 9 437 8 710 9 992 8 980	178.23 176.84 161.94 184.30 165.56		 0.04 	73 88 79 103 102	1.38 1.65 1.47 1.90 1.88	3 032 3 397 3 202 3 362 3 004	57.26 63.65 59.53 62.01 55.38	- - - -	 		— — — —	21 19 19 18 20	0.40 0.36 0.35 0.33 0.37	8 7 8 6 7	0.15 0.13 0.15 0.11 0.13	283 220 237 237 249	5.34 4.12 4.41 4.37 4.59	2 395 2 480 2 503 3 307 2 885	45.23 46.47 46.54 61.00 53.19
GABON	1972-76	?		?		?		?		?		?		?		?		?		?		?	
GERMAN DEMOCRATIC REPUBLIC	1972 1973 1974 1975 1976	2 1 2 1 1	0.12 0.06 0.12 0.06 0.06	1 847 1 092 1 201 1 226 1 539	108.37 64.31 69.96 72.76 91.68	4 3 4 4 4	0.23 0.18 0.23 0.24 0.24		 	9 10 8 10 9	0.53 0.59 0.47 0.59 0.54	- - - -	— — — —	— — — —	 	15 18 18 19 14	0.88 1.06 1.05 1.13 0.83	- - - -	— — —	355 391 267 293 316	20.83 23.03 15.55 17.39 18.83	 	

[†] See note at the head of the table.

TABLE VII. — CONSUMPTION OF THE PRINCIPAL NARCOTIC DRUGS FALLING UNDER THE CONVENTIONS (continued)

		Coca	ine †	Code	ine †	Dihydro	codeine †	Dipheno	xylate †	Ethylmo	orphine †	Hydr	ocodone	Meth	adone	Morpl	hine †	Охус	odone	Peth	idine	Phole	codine †
Country (in alphabetical order)	Year	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants
GERMANY, FEDERAL REPUBLIC OF	1972 1973 1974 1975 1976	Kg 15 13 12 8 8	Kg 0.24 0.21 0.19 0.13 0.13	Kg 13 157 14 371 14 425 14 346 12 100	Kg 213.33 231.91 232.51 232.02 196.75	Kg 591 831 643 943 665	Kg 9.58 13.41 10.36 15.25 10.81	Kg	Kg	Kg 95 106 122 138 100	Kg 1.54 1.71 1.97 2.23 1.63	Kg 45 39 25 4 7	Kg 0.73 0.63 0.40 0.06 0.11	21 17 15 15	0.34 0.27 0.24 0.24	Kg 38 37 36 31 18	Kg 0.62 0.60 0.58 0.50 0.29	12 10 8 6 5	Kg 0.19 0.16 0.13 0.10 0.08	598 515 401 360 332	Kg 9.70 8.31 6.46 5.82 5.40	32 54 15 36 32	Kg 0.52 0.87 0.24 0.58 0.52
GHANA	1972 1973 1974 1975 1976	 ?		163 230 126 50 ?	17.94 24.59 13.12 5.07 ?	- - - ?	<u>-</u> ?			 ?						1 1 - ?	0.11 0.11 0.10 —- ?			4 12 26 4 ?	0.44 1.28 2.71 0.41 ?		_ _ _ ?
GREECE	1972 1973 1974 1975 1976	- - - -		121 116 107 90 156	13.67 13.11 11.94 9.95 17.02	 		7 4 1 5 4	0.79 0.45 0.11 0.55 0.44	 	 	7 - 16 18	 0.79 1.77 1.96	- - - - -	 	2 2 2 2 2 2	0.22 0.23 0.22 0.22 0.22			31 35 34 50 50	3.50 3.95 3.79 5.53 5.46	- - - -	
GUATEMALA	1972 1973 1974 1975 1976	_ _ _ _		32 37 42 40 60	5.92 6.68 7.58 7.22 9.19	_ _ _ _ 1		 1	 o.15	 	 	- - - -	— — — —	_ _ _ _ _			 	 	_ _ _ _	3 1 7 7 7 6	0.55 0.18 1.26 1.26 0.92	 	_ _ _ _
Guinea	1972 1973 1974 1975 1976	 		2 3 2 2	0.48 0.70 0.45 0.44	 		 	 	 	 	= = = = = = = = = = = = = = = = = = = =				-	 	 	 	— — — —		 	_ _ _ _
Guyana	1972 1973 1974 1975 1976	 		90 80 110 105 108	119.36 105.68 142.12 132.74 137.93	 		 		 						- - -				7 4 5 5 1	9.28 5.28 6.46 6.32 1.28	— — — —	
Наіті	1972 1973 1974 1975 1976	 				 	 	 	 		 			 	_ _ _ _	— — —	 			2 4 1 2 1	0.39 0.77 0.22 0.44 0.21		
Honduras	1972 1973 1974 1975 1976	 	 	 	 	_ _ _ _		_ _ _ _ _	 		<u>-</u> - -			 		_ _ _ _	 - - -	 		1 2 2 2 2 2	0.37 0.72 0.68 0.66 0.71	 	
Hungary	1972 1973 1974 1975 1976	8 8 7 7	0.77 0.77 0.76 0.66 0.66	1 422 1 790 1 537 1 948 1 836	136.76 171.93 146.97 184.82 173.27	77 105 108 76 129	7.41 10.09 10.33 7.21 12.17	14 3 13 21		581 531 635 682 583	55.88 51.00 60.72 64.71 55.02			2 2 2 2 2 2	0.19 0.19 0.19 0.19	15 22 15 17 19	1.44 2.11 1.43 1.61 1.79	_ _ _ _	— — — —	89 80 112 70 106	8.56 7.68 10.71 6.64 10.00	— — — —	
ICELAND	1972 1973 1974 1975 1976			26 30 28 36 27	124.40 141.51 130.23 165.14 122.73	 		— — — —				_ _ _ _				_ _ 1 _ _	4.65	 		2 2 2 3 2	9.57 9.43 9.30 13.76 9.09		

[†] See note at the head of the table.

TABLE VII. — CONSUMPTION OF THE PRINCIPAL NARCOTIC DRUGS FALLING UNDER THE CONVENTIONS (continued)

		Coca	ine†	Code	ine †	Dihydro	codeine †	Dipheno	xylate†	Ethylmo	orphine †	Hydro	codone	Meth	adone	Morp	nine †	Охус	odone	Peth	idine	Phole	odine †
Country (in alphabetical order)	Year	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants
T	1050	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg
India	1972 1973 1974 1975 1976	6 2 8 3 5	o.oi Negl, o.oi o.oi	4 368 3 807 3 796 5 833 4 419	7.75 6.63 6.47 9.75 7.24	— — — —		27 77 36 94 111	0.05 0.13 0.06 0.16 0.18	524 513 349 791 729	0.93 0.89 0.60 1.32 1.19				Negl. Negl. Negl. —	231 346 357 338 202	0.41 0.60 0.61 0.57 0.33	 		613 365 433 519 733	1.09 0.64 0.74 0.87 1.20	18 21 30 24 32	0.03 0.04 0.05 0.04 0.05
Indonesia	1972 1973 1974 1975 1976	1 - - -	0.01 0.01 	372 409 489 481 501	3.06 3.28 3.83 3.68 3.59	_ _ _ _	 	 		1 1 3 5 4	0.01 0.01 0.02 0.04 0.03	- - - -	0.01 	 	_ _ _ _	- - 1 1	0.01 0.01 0.01	 	 	13 14 16 17 21	0.11 0.13 0.13 0.15		= = = = = = = = = = = = = = = = = = = =
Iran	1972 1973 1974 1975 1976	_ _ _ _	— — — —	739 1 006 1 144 942 586	24.19 32.14 35.80 28.53 17.54	 	 	2 13 11 24 34	0.07 0.42 0.34 0.73 1.02	21 26 65 58 85	0.69 0.83 2.03 1.76 2.54	 - - -		1 1 2 6 4	0.03 0.03 0.06 0.18 0.12	12 19 13 72 33	0.39 0.61 0.41 2.18 0.99	 	 	16 20 32 40 24	0.52 0.64 1.00 1.21 0.72	9 27 27 3 3	0.29 0.86 0.84 0.09 1.14
IRAQ	1972 1973 1974 1975 1976	_ _ _ _	 	9 106 118 181 335	0.89 10.18 10.96 16.27 29.12	 		 	 	 	_ _ _ _	- - - -	— — —			1 - - -	0.10 	- - - -	 	22 21 23 26 25	2.18 2.02 2.14 2.34 2.17		= = = = =
IRELAND	1972 1973 1974 1975 1976	2 2 2 1 2	0.66 0.66 0.65 0.32 0.63	401 438 292 265 248	133.05 144.60 94.62 84.75 78.43	 	 	— — —		_ _ _ _	 		 0.32	- - - 1	0.33 — — — — 0.32	5 4 4 4 7	1.66 1.32 1.30 1.28 2.21		 	50 52 49 50 49	16.59 17.17 15.88 15.99 15.50	15 18 22 20 23	4.98 5.94 7.13 6.40 7.27
ISRAEL	1972 1973 1974 1975 1976	1 1 2 1 1	0.32 0.31 0.61 0.30 0.29	746 628 650 613 520	242.21 197.30 197.03 181.85		 	5 16 13 23 13	1.62 5.03 3.94 6.82	5 2 1 2 1	1.62 0.63 0.30 0.59	1 - - -	0.32 — — — —		 0.30	1 1 2 3 2	0.32 0.31 0.61 0.89	2 2 2 2 —	0.65 0.63 0.61 0.59	38 45 39 40 46	12.34 14.14 11.82 11.87	1 - 2 3	0.32 — — 0.59
ITALY	1972 1973 1974 1975 1976	2 1 1 1 2	0.04 0.02 0.02 0.02 0.04	3 804 3 892 3 646 3 649 1 810	69.97 70.88 65.83 65.36 32.20	637 716 679 830 474	11.72 13.04 12.26 14.87 8.43	 		919 836 954 1 018 303	16.90 15.23 17.23 18.23 5.39	35 6 — — 1	0.64 0.11 — — 0.02	5 1 6 6 11	0.09 0.02 0.11 0.11 0.20	23 58 46 21 14	0.42 1.06 0.83 0.38 0.25	3 1 1 	0.06 0.02 0.02 — —	74 125 96 63 35	1.36 2.28 1.73 1.13 0.62		
IVORY COAST .	1972 1973 1974 1975 1976	 	 	 	 	 		 		- - - -	— — — —	- - - -				- - - -	 	 	 	1 - - -	0.22 0.22 — — —	_ _ _ _	
Jamaica	1972 1973 1974 1975 1976	 	 	50 51 43 38 15	26.00 25.81 21.52 18.73 7.29	 	 	 		— — —		- - - -	——————————————————————————————————————	 		 		— — — —	 	8 4 5 6	4.16 2.02 2.50 2.96 2.92	 	= = = = = = = = = = = = = = = = = = = =
Japan	1972 1973 1974 1975 1976	22 20 19 15 17	0.21 0.18 0.17 0.14 0.15	2 110 2 358 2 389 2 085 2 539	19.73 21.76 21.78 18.79 22.55	2 983 2 895 2 554 2 144 2 684	27.89 26.72 23.29 19.32 23.84	_ _ _ _		2 2 2 1 1	0.02 0.02 0.02 0.01 0.01	— — —				23 23 22 20 20	0.22 0.21 0.20 0.18 0.18	1 1 1 -	0.01 0.01 0.01 —	68 62 108 117 117	0.64 0.57 0.98 1.05 1.04		

[†] See note at the head of the table.

TABLE VII. — CONSUMPTION OF THE PRINCIPAL NARCOTIC DRUGS FALLING UNDER THE CONVENTIONS (continued)

		Coca	ine†	Code	ine†	Dihydro	codeine †	Dipheno	xylate †	Ethylmo	orphine †	Hydro	codone	Meth	nadone	Morp	hine †	Охус	odone	Peth	idine	Phole	odine †
Country (in alphabetical order)	Year	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants
		Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg
JORDAN	1972 1973 1974 1975 1976	 		33 40 49 66 68	13.38 15.78 18.71 24.43 24.47	_ _ _ _	_ _ _	— — — —	_ _ _ _		 	- - -		— — — —		— — — —	— — — —			2 4 4 5 —	0.81 1.58 1.53 1.85		
Kenya	1972 1973 1974 1975 1976	2 1 	0.17 0.08 — — —	129 159 273 110 107	10.69 12.74 21.01 8.21 7.73	_ _ _ _	 	 	 	 	 		— — —	 - - -	 	— — — —	— — — —	— — — —		13 13 12 14 12	1.08 1.04 0.92 1.04 0.87	 	——————————————————————————————————————
Kuwait	1972 1973 1974 1975 1976	 	_	36 33 31 40 39	39.39 37.37 33.37 40.16 37.83	 	_	 		 					_	_ 		- - - -		4 4 5 5 6	4.38 4.53 5.38 5.02 5.82	1 1	0.97
LAO, PEOPLE'S DEMOCRATIC REPUBLIC	1972 1973 1974 1975 1976	- - ? ?	- - ? ?	10 - 13 ? ?	3.22 — 3.99 ? ?		 ? ?		- - ? ?	- - ? ?	- - ? ?	?	?	?	?	?	- - ? ?	- - ? ?	?	1 4 2 ?	0.32 1.26 0.61 ?	- - ? ?	?
LEBANON	1972 1973 1974 1975 1976	- - ? ?	- - ? ?	123 120 172 ?	41.51 39.28 61.78 ?	 ? ?	- - ? ?	? ?	- - ? ?	- - ? ?	?	?	- - ? ?	- - ? ?	- - ? ?	- - ? ?	- - ? ?	- - ? ?	- - ? ?	10 10 10 ?	3.37 3.27 3.59 ?		?
LIBERIA	1972 1973 1974 1975 1976	? ? ? ?	? ? ? ?	? ? ? ?	? ? ? ?	? ? ? ? ?	? ? ? ? ?	? ? ? ? ?	? ? ? ? ?	? ? ? ? ?	? ? ? ? ?	????	????	? ? ? ? ?	? ? ? ? ?	?????	? ? ? ? ?	????	? ? ? ?	? ? ? ?	?????	????	? ? ? ?
Libyan Arab Jamahiriya	1972 1973 1974 1975 1976	_ _ _ _ _	 	 	 	 	 	 	 	_ _ _ _ _	 			- - - -		 				2 3 4 3 2	0.96 1.39 1.79 1.23 0.93	 	
LUXEMBOURG .	1972 1973 1974 1975 1976			1 1 1 1	2.87 2.86 2.92 2.80 2.79	- - - - -		_ _ _ _		 				 		- - - -		 - - -		1 1 1 1	2.87 2.86 2.92 2.80 2.79		
MADAGASCAR	1972 1973 1974 1975 1976	_ _ _ _ _		82 46 51 31 93	12.15 6.81 7.56 4.59 11.25	 	 	 	——————————————————————————————————————	4 3 6 8 4	0.59 0.44 0.89 1.19 0.48	= = =		 - - -			_ _ _ _	 		$\begin{bmatrix} & 1\\ & 1\\ & 1\\ & -1 \end{bmatrix}$	0.15 0.15 0.15 — 0.12		- - - -
Malawi	1972 1973 1974 1975 1976	????	? ? ? ? ? ?	? ? ? ?	? ? ? ?	? ? ? ?	?????	? ? ? ?	????	?????	? ? ? ? ?	? ? ? ?	?????	? ? ? ?	? ? ? ?	?????	?????	????	?????	?????	??????	?????	? ? ? ?

[†] See note at the head of the table.

TABLE VII. — CONSUMPTION OF THE PRINCIPAL NARCOTIC DRUGS FALLING UNDER THE CONVENTIONS (continued)

		Coca	ine†	Code	ine †	Dihydro	codeine †	Dipheno	oxylate †	Ethylmo	orphine †	Hydro	codone	Meth	adone	Morpl	ine†	Охус	odone	Peth	idine	Phol	codine †
Country (in alphabetical order)	Year	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants
		Kg	Kg	Kg	Kg	Kg Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg
Malaysia	1972 1973 1974 1975 1976	2 2 1 3 1	0.18 0.17 0.09 0.25 0.08	440 521 469 604 638	40.33 44.88 40.09 50.76 51.87	26 30 62 53 40	2.38 2.58 5.30 4.45 3.25	 	— — —		 			1 1 - 1	0.09 0.09 — 0.08 —	1 2 2 3	0.09 0.17 0.17 0.25	— — — —		35 24 24 26 39	3.21 2.07 2.05 2.18 3.17	2 3 6 6 10	0.18 0.26 0.51 0.50 0.81
MALI	1972 1973 1974 1975 1976	1 - - - 1	0.19 — — — 0.17	5 — — — —	0.95 — — — —		 	 	 	 	_ _ _ _	 	 	 		 					0.19 0.18 0.18 0.17		
Malta	1972 1973 1974 1975 1976	 		— — — — 5	16.45	 				_ _ _ _		_ _ _	ĵ	 				 		3 3 2 3 2	9.40 9.32 6.19 10.00 6.58		
Mauritius	1972 1973 1974 1975 1976	- 1 - 1 	1.17 1.15	3 10 12 31 19	3.50 11.52 13.76 34.48 21.23			_ _ _ _ _						 		- 1 	1.15	 		4 5 4 5 5	4.67 5.76 4.59 5.56 5.59	1 1	I.I5 I.II
Mexico	1972 1973 1974 1975 1976	_ _ _ _	 	1 592 2 105 2 090 1 764 1 804	30.24 38.76 35.96 29.33 28.94	28 32 18 7 18	0.53 0.59 0.31 0.12 0.29	24 40 85 66 92	0.46 0.74 1.46 1.10 1.48	170 194 219 291	3.23 3.57 3.77 4.84	45 34 37 10 13	0.85 0.63 0.64 0.17 0.21	 	 	2 2 2 2 2 2	0.04 0.04 0.03 0.03 0.03	20 14 21 —	0.38 0.26 0.36 —	21 17 16 18 10	0.40 0.31 0.28 0.30 0.16	— — —	
Mongolia	1972 1973 1974 1975 1976	? ? ? ? ?	? ? ? ?	? ? ? ? ?	? ? ? ?	? ? ? ? ?	? ? ? ?	? ? ? ? ?	? ? ? ? ?	?. ?. ?. ?.	? ? ? ? ? ?	????	?????	?????	? ? ? ? ?	? ? ? ?	? ? ? ?	? ? ? ? ?	? ? ? ? ?	?????	?????	? ? ? ?	?????
Morocco	1972 1973 1974 1975 1976	_ 		415 299 321 406 323	26.22 18.33 19.02 23.46 18.12		 	 1 1 3	 0.06 0.06 0.17	50 34 29 46 41	3.16 2.08 1.72 2.66 2.30			 	 		— — — —	 	— — —	9 3 9 19 5	0.57 0.18 0.53 1.10 0.28	19 18 27 11 27	1.20 1.10 1.60 0.64 1.51
Mozambique	1972 1973 1974 1975 1976	- - 1 - ?	 0.11 ?	$\begin{array}{c c} & 2 \\ & -\frac{2}{?} \\ & \hline ? \end{array}$	0.24 — 0.22 — ?			- - - ?		 ?		 ?	- - - ?			- - 1 -?	 0.11 ?			1 3 3 2 ?	0.12 0.34 0.33 0.22 ?		
NETHERLANDS .	1972 1973 1974 1975 1976	20 22 20 14 20	1.50 1.64 1.48 1.03 1.46	670 864 1 453 807 1 114	50.26 64.30 107.30 59.11 81.25	- - - -	0.08 0.07 — — —	 		2 	0.15 — — — —	25 17 13 17 13	1.88 1.27 0.96 1.25 0.95	7 8 11 8 12	0.53 0.60 0.81 0.59 0.88	17 38 9 11 5	1.28 2.83 0.66 0.81 0.36	- - - - - 3		92 67 75 58 84	6.90 4.99 5.54 4.25 6.13		
New Zealand .	1972 1973 1974 1975 1976	5 3 5 5 5	1.72 1.00 1.65 1.62 1.59	541 638 577 510 465	185.78 213.31 190.24 164.84 147.90	_ _ _ _		_ _ _ _	_ _ _ _	 1	 0.32		— — — —	4 5 6 1 3	1.37 1.67 1.98 0.32 0.95	7 6 9 10 9	2.40 2.01 2.97 3.23 2.86	— — —		51 80 92 78 54	17.51 26.75 30.33 25.21 17.18	107 122 126 161 134	36.74 40.79 41.54 52.02 42.62

[†] See note at the head of the table.

TABLE VII. — CONSUMPTION OF THE PRINCIPAL NARCOTIC DRUGS FALLING UNDER THE CONVENTIONS (continued)

		Coca	aine †	Code	eine †	Dihydro	codeine †	Dipheno	oxylate†	Ethylm	orphine †	н	Hydroco	done	Meth	adone	Morp	hine †	Oxyc	odone	Peth	idine	Pholo	codine †
Country (in alphabetical order)	Year	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absol figu	1	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants
Nicaragua	1972 1973 1974 1975 1976	Kg ?	, Kg	, 7 9 2	% Kg ? 3.47 4.32 0.93	Kg ?	Kg ?	Kg ?	Kg ?	, Kg ?	, Kg	, Kg	3 4 -	Kg ? 1.49 1.92	Кg ? —	Кg ? 	Kg ?	к _g ? 	Kg ?	, Kg	% Kg ? 3 10 11 7	Kg ? 1.49 4.80 5.10 3.13	Kg ? 	, Kg
NIGER	1972 1973 1974 1975 1976	 			 0.65	 	 	- - - -	— — — —	— — — —	 		- -			— — — —	 	— — — —		— — — —	 	— — —	— — —	— — — —
NIGERIA	1972 1973 1974 1975 1976	1 	0.02 	867 1 313 902 686 768	14.94 22.03 14.72 10.90 11.86					 			-		<u> </u>	 	1 2 2 2 1	0 02 0.03 0.03 0.03 0.02			85 46 37 33 9	1.47 0.77 0.60 0.52 0.14	 _ _ _ _	 0.02
Norway	1972 1973 1974 1975 1976	 		545 480 406 450 455	138.57 121.18 101.83 112.30 112.99		<u>-</u> - -	 	 	29 28 30 27 28	7.37 7.07 7.52 6.74 6.95		2 2 1 1 1	0.51 0.50 0.25 0.25 0.25	5 3 3 3 1	1.27 0.76 0.75 0.75 0.25	7 6 4 6 5	1.78 1.51 1.00 1.50 1.24	 		52 54 56 49 51	13.22 13.63 14.05 12.23 12.66	118 115 129 127 128	30.00 29 03 32.36 31.69 31.79
Oman	1972 1973 1974 1975 1976	1 - - -	1.43			— — — —		<u>-</u> - -		- - -			- -		_ _ _ _		_ _ _ _		_ _ _ _		1 1 - 2 1	1.43 1.39 2.61 1.26	- - - -	
Pakistan	1972 1973 1974 1975 1976	_ _ _ _ ?	- - - ?	1 289 2 675 2 296 2 000 ?	22.99 40.07 33.66 28.47 ?	3 - - - ?	0.05 ?	12 13 ?	 0.18 0.19 ?	15 — — — ?	0.27 — — — ?	- ?	- -	<u>-</u> - <u>?</u>	- - - ?	- - - ?	71 37 15 38 ?	1.27 0.55 0.22 0.54 ?		?	64 32 23 21 ?	1.14 0.48 0.34 0.30 ?	? - - -	- - - ?
PANAMA	1972 1973 1974 1975 1976	 	 	5 11 6 —	3.28 7.01 3.68 —	_ _ _ _		 		_ _ _ _	— — — —	-	-	o.66 o.58	 	 	- - - - -				2 5 3 2 1	1.31 3.18 1.84 1.20 0.58		— — — —
Papua New Guinea	1972 1973 1974 1975 1976	— — — —				 	— —		<u>-</u> - -	_ _ _ _	— — — —		- -		— — — —	 	_ _ _ 1	 0.36 0.35			4 4 4 4 5	1.55 1.56 1.51 1.45 1.77	- 	
Paraguay	1972 1973 1974 1975 1976	????	????	????	????	? ? ? ?	2. 2. 2. 2.	?. ?. ?. ?.	? ? ? ?	? ? ? ?	????	? ? ? ?		????	????	????	??????	??????	?????	? ? ? ?	????	?????	?????	????
PERU	1972 1973 1974 1975 1976	3 2 ? ?	0.21 0.13 ? ?	211 318 ? ? ?	14.60 21.33 ? ?	7 9 ? ?	0.48 0.60 ? ?	3 ? ? ?	0.20 ? ?	1 1 ? ?	0.07 0.07 ? ?	?		o.69 o.8o ? ? ?	??	? ?	??	???	? ?	? ?	10 9 ? ?	o.69 o.60 ? ? ?	??	? ?

[†] See note at the head of the table.

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TABLE VII. — CONSUMPTION OF THE PRINCIPAL NARCOTIC DRUGS FALLING UNDER THE CONVENTIONS (continued)

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		Coca	ine†	Code	ine †	Dihydro	codeine †	Dipheno	exylate †	Ethylmo	orphine †	Hydro	codone	Meth	nadone	Morp	hine†	Oxyc	odone	Peth	idine	Phol	codine †
Country (in alphabetical order)	Year	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants
		Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg
PHILIPPINES	1972 1973 1974 1975 1976	— — — —		85 117 103 77 57	2.18 2.91 2.48 1.81 1.30			- 1 11 11 5	0.02 0.27 0.26 0.11	3 3 2 1	0.08 0.07 0.05 0.02	29 30 19 5 15	0.74 0.75 0.46 0.12 0.34	 		1 1 2 1	0.03 0.02 0.05 0.02			24 23 23 21 15	0.61 0.57 0.55 0.49 0.34	12 2 4 4 4	0.31 0.05 0.10 0.09 0.09
POLAND	1972 1973 1974 1975 1976	21 21 17 17 13	0.64 0.63 0.50 0.50 0.38	1 772 1 545 1 392 1 526 1 106	53.59 46.31 41.32 44.86 32.19	7 4 4 4 6	0.21 0.12 0.12 0.12 0.17			47 46 41 49 46	I.42 I.38 I.22 I.44 I.34	- 1 - 1	 0.03 0.03	 	— — — —	51 63 52 48 32	1.54 1.89 1.54 1.41 0.93	5 5 3 2 2	0.15 0.15 0.09 0.06 0.06	278 224 203 169 224	8.41 6.71 6.03 4.97 6.52	 	
PORTUGAL	1972 1973 1974 1975 1976	15 10 7 6 5	1.70 1.17 0.80 0.68 0.57	726 611 617 579 706	82.22 71.35 70.64 66.08 80.58	4 13 2 5 8	0.45 1.52 0.23 0.57 0.91	 		65 70 71 51 61	7.36 8.17 8.13 5.82 6.96	1 	0.11 	 	— — — —	3 4 3 1 37	0.34 0.47 0.34 0.11 4.22	1 - -	0.II 	45 37 33 39 47	5.10 4.32 3.78 4.45 5.36	_ _ _ _	
Qatar	1972 1973 1974 1975 1976	? - - -		? 2 3 3 —	23.26 33.71 32.61	? - - -		? — — —		?		? - -		? - - -		?		?		?		? - - -	
REPUBLIC OF KOREA	1972 1973 1974 1975 1976	7 2 — 2	0.22 0.06 0.06	88 104 126 113 88	2.71 3.16 3.77 3.26 2.45	730 683 576 775 712	22.44 20.76 17.22 22.36 19.85	——————————————————————————————————————				 	 	_ _ _ _ _		12 9 4 2	0.37 0.27 0.12 0.06	 	 	78 26 49 62 66	2.40 0.79 1.46 1.79 1.84	 	— — — —
REPUBLIC OF ZAIRE	1972 1973 1974 1975 1976			7 9 14 42 22	0.31 0.38 0.58 1.69 0.86	 	— — — —			 		— — —	- - - - -	_ _ _ _	 	4 1 2 -	0.17 0.04 0.08 0.08	_ _ _ _	 	22 18 16 7 13	0.96 0.76 0.66 0.28 0.51	 	
Romania	1972 1973 1974 1975 1976	71 71 71 71 —	3.42 3.41 3.38 — 0.61	1 943 1 804 1 055 1 362 1 542	93.55 86.61 50.17 64.11 71.90	- - - -		_ _ _		51 115 88 16 83	2.46 5.52 4.18 0.75 3.87	- - -	— — — —		 0.05	4 7 3 1 6	0.19 0.34 0.14 0.05 0.28	_ _ _ _	 	126 160 60 93 78	6.07 7.68 2.85 4.38 3.64	_ _ _ _	— — — —
RWANDA	1972 1973 1974 1975 1976	_ 		- 3 - 7 -					— — —	_ 	 	- - -		 	— — — —	- - - -		 	 	- - - -		_ 	
SAUDI ARABIA .	1972 1973 1974 1975 1976	 		1 -6 12	0.12 — 0.69 1.34 —			— — — —	— — —	 - 	 		— — —	- - - -	— — — —		 o.11	- - - -	 	3 2 2 5 10	0.37 0.24 0.23 0.56 1.08	 	
SENEGAL	1972 1973 1974 1975 1976		?	89 90 ?	20.63 21.76	- - - ?	- - - ?		- - - ?	- - - ?	- - - ?	- - - ?	- - - ?		- - - ?	- - - ?				- 1 - - ?		- - - ?	

[†] See note at the head of the table.

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TABLE VII. — CONSUMPTION OF THE PRINCIPAL NARCOTIC DRUGS FALLING UNDER THE CONVENTIONS (continued)

		Coca	ine†	Code	ine†	Dihydro	codeine †	Dipheno	xylate†	Ethylmo	rphine †	Hydro	codone	Meth	adone	Morp	nine†	Охус	odone	Peth	idine	Phole	codine †
Country (in alphabetical order)	Year	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants
I		Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg
Sierra Leone .	1972 1973 1974 1975 1976	? ?	? ? ?	? ?	? ? ?	? ? ?	? ? ?	?			???	? ?	? ? ?	???	? ?	??		? ?	? ?	2 2 ? ? ?	0.76 0.70 ? ? ?	- ? ? ?	? ?
Singapore	1972 1973 1974 1975 1976	1 2 2 2 2 2	0.46 0.92 0.90 0.89 0.88	128 137 133 121 90	59.62 62.70 59.94 53.78 39.51	 	— — — —	— — — —	_ _ _ _ _	 				 	 	$\begin{array}{c} & & & & & & & & & & & & & & & & & & &$	1.86 0.46 — 0.89 1.32	 		9 9 15 9 6	4.19 4.12 6.76 4.00 2.63	3 4 10 4 11	1.40 1.83 4.51 1.78 4.83
SOCIALIST REPUBLIC OF VIET NAM	1972 1973 1974 1975 1976	??	? ?	833 a 521 a ? ?	44.29 26.90 ? ?	?	? ?	??	???	292 a 203 a ? ? ?	15.52 10.48 ? ?	? ?		???	???		???	??	???	7 a 12 a ? ? ?	0.37 0.62 ? ?	4ª 7ª ? ?	0.21 0.36 ? ?
South Africa .	1972 1973 1974 1975 1976	2 13 — 4 13	0.08 0.53 — 0.15 0.48	2 309 2 537 2 517 2 320 3 098	97.65 103.99 97.63 88.03 114.69	17 6 5 22 14	0.72 0.25 0.19 0.83 0.52	16 29 25 25 25	0.68 1.19 0.97 0.95 0.11	11 5 21 7 6	0.47 0.20 0.81 0.27 0.22	1 	 0.04 0.07	1 1 1	 0.04 0.04 0.04	27 32 38 13 10	1.14 1.31 1.47 0.49 0.37	- 1 - 2 1	0.04 0 08 0.04 	86 178 142 41 155	3.64 7.30 5.51 1.56 5.74	28 60 71 34 54	1.18 2.46 2.75 1.29 2.00
Spain	1972 1973 1974 1975 1976	3 4 1 1 3	0.09 0.11 0.03 0.03 0.08	2 543 3 235 3 660 2 669 4 029	73.53 92.54 103.59 75.24 112.01	72 51 58 73 60	2.08 1.46 1.64 2.06 1.67	9 18 13 18 28	0.26 0.51 0.37 0.51 0.78	158 161 146 136 148	4.57 4.61 4.13 3.83 4.11	 - - -	 	9 12 9 8 8	0.26 0.34 0.25 0.23 0.22	19 14 12 16 11	0.55 0.40 0.34 0.45 0.31	10 7 6 10 11	0.29 0.20 0.17 0.28 0.31	78 80 73 58 49	2.26 2.29 2.07 1.64 1.36	143 136 153 185 281	4.13 3.89 4.33 5.22 7.81
SRI LANKA	1972 1973 1974 1975 1976	1 1 - -	0.08 0.08 — —	17 22 27 21 22	1.30 1.66 1.97 1.50	— — — —				- - - -	- - -	- - - -	 	- - - -	— — — —	- - - 1	 0.07	— — — —	- - - -	21 22 15 16 21	1.61 1.66 1.10 1.14 1.47	3 6 2 3 3	0.23 0 45 0.15 0.21 0.21
SUDAN	1972 1973 1974 1975 1976			12 9 2 3 6	0.73 0.53 0.12 0.17 0.37	- - - -	— — —	 	_ _ _ _	 	 	 - -			 		 	 		3 4 3 3 3	0.18 0.24 0.17 0.17 0.19	 	
SURINAM	1972 1973 1974 1975 1976			3 2 1 2 1	7.16 4.63 2.43 4.74 2.30			- - - -		 		 - - -				- - -		 		1 1 1 1	2.39 2.31 2.43 2.37 2.30	 	
SWAZILAND	1972 1973 1974 1975 1976	- - - -		_ - - - -		- - - -				 		- - - -		- - - -		- - - -		 		- - 1 -	2.09	 	
SWEDEN	1972 1973 1974 1975 1976	2 2 2 1 1	0.25 0.25 0.25 0.12 0.12	1 047 892 1 257 622 847	128.91 109.62 154.03 75.90 103.02			31 35 34 36 44	3.82 4.30 4.17 4.39 5.35	204 181 266 162 153	25.12 22.24 32.59 19.77 18.61	 - -	 	2 3 2 2 2	0.25 0.37 0.25 0.24 0.24	7 6 6 5 9	0.86 0.74 0.74 0.61 1.09	$-rac{2}{2} \\ -rac{1}{1}$	0.25 0.25 — 0.12 0.12	65 29 44 34 44	8.00 3.56 5.39 4.15 5.35	22 27 27 17 16	2.71 3.32 3.31 2.07 1.95

[†] See note at the head of the table. a Incomplete.

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TABLE VII. — CONSUMPTION OF THE PRINCIPAL NARCOTIC DRUGS FALLING UNDER THE CONVENTIONS (continued)

		Coca	ine †	Code	ine†	Dihydroc	odeine †	Dipheno	xylate †	Ethylmo	rphine †	Hydro	codone	Metha	adone	Morp	nine †	Охус	odone	Peth	idine	Pholco	odine †
Country (in alphabetical order)	Year	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants
Switzerland	1972 1973 1974 1975 1976	Kg 13 14 9 9	Xg 2.01 2.17 1.38 1.40	Kg 1 154 1 229 1 416 1 540 1 254	Kg 179.11 190.37 217.75 239.61 196.92	Kg 109 161 156 112 135	Kg 16.92 24.94 23.99 17.43 21.20	Kg 20 20 40 46 23	Kg 3.10 3.10 6.15 7.16 3.61	Kg 35 33 31 33 24	5.43 5.11 4.77 5.13 3.77	8 10 6 8	1.40 1.24 1.54 0.93 1.26	Kg 3 5 3 4 4	Kg 0.47 0.77 0.46 0.62 0.63	103 91 104 113 107	Kg 15.99 14.10 15.99 17.58 16.80	Kg	Kg	Kg 41 60 58 69 53	Kg 6.36 9.29 8.92 10.74 8.32	Kg 2 2 2 9 12	0.31 0.31 0.31 1.40 1.88
SYRIAN ARAB REPUBLIC	1972 1973 1974 1975 1976	_ _ _ _		56 39 55 71 155	8.39 5.66 7.72 9.65 20.41	 				 	 	 				 	 	— — — —	— — —	8 10 11 8 10	1.20 1.45 1.54 1.09 1.32	_ _ _ _	
THAILAND	1972 1973 1974 1975 1976	$-rac{1}{2}$	0.03 0.03 0.05 0.02	44 44 43 40 18	1.21 1.11 1.05 0.96 0.42	— — — —				 	<u>-</u> - - -	 	— — — —	$-rac{2}{1} \\ 1 \\ 5$	0.06 0.02 0.02 0.12	3 7 3 5 1	0.08 0.18 0.07 0.12 0.02	_ _ _ _	 	9 1 13 23 6	0.25 0.03 0.32 0.55 0.14	 1	 0.02
Тосо	1972 1973 1974 1975 1976	_ _ _ _	— — — —	- 5 - 1	2.36 — — — 0.44	 				 	 	— — —	 	-		_ _ _ _		_ _ _ _	 	2 2 1 2 1	0.96 0.94 0.46 0.90 0.44		
TRINIDAD AND TOBAGO	1972 1973 1974 1975 1976	_ _ _ 1	 0.94	2 3 2 1	1.92 2.82 1.88 0.94	——————————————————————————————————————	 		 	 	_ _ _ _ _		— — — —	- - - -		 				3 12 8 10 10	2.88 11.28 7.52 9.40 9.40	 	
Tunisia	1972 1973 1974 1975 1976		 o.17	112 174 113 162 178	20.83 31.58 20.03 28.07 31.03	— — —		 		8 12 9 9 12	1.49 2.18 1.60 1.56 2.09	 - -	 	 		 		 	 	3 6 4 3 3	0.56 1.09 0.71 0.52 0.52		0.36 2.30 0.52 2.61
Turkey	1972 1973 1974 1975 1976	1 1 - -	0.03 0.03 0.03 	2 046 1 902 2 174 2 567 2 440	55.28 50.14 56.81 65.52 60.75	63 31 83 34 52	1.70 0.82 2.17 0.87 1.29	9 5 10 9 6	0.24 0.13 0.26 0.23 0.15	341 494 376 563 504	9.21 13.02 9.82 14.37 12.55	5 1 5 2 4	0.14 0.03 0.13 0.05 0.10			4 2 3 14 —	0.11 0.05 0.08 0.36	- - - -	 	11 12 15 18 25	0.30 0.32 0.39 0.46 0.62	 	_ _ _ _
Uganda	1972 1973 1974 1975 1976	— — — —	 	10 11 23 10 8	0.96 1.01 2.06 0.87 0.67	— — — —		 	 		_ _ _ _	 		 		 			_ _ _ _ _	15 8 19 1 1	1.43 0.74 1.70 0.09 1.09	_ _ _ _	
Union of Soviet Socialist Republics	1972 1973 1974 1975 1976	147 151 133 195 155	0.59 0.60 0.53 0.77 0.60	25 843 24 290 18 060 16 688 14 405	104.43 97.26 71.65 65.60 56.12	— — — —				800 300 330 435 523	3.23 1.20 1.31 1.71 2.04	 	_ _ _ _	— — — —		319 299 209 336 345	1.29 1.20 0.83 1.32 1.34	2 1 1 —	o.o1 Insig. Insig. —	 	 	 	

[†] See note at the head of the table.

TABLE VII. — CONSUMPTION OF THE PRINCIPAL NARCOTIC DRUGS FALLING UNDER THE CONVENTIONS (continued)

		Coca	ine†	Code	ine†	Dihydroo	odeine †	Dipheno	xylate†	Ethylmo	rphine †	Hydro	codone	Metha	adone	Morp	hine†	Oxyce	odone	Peth	idine	Pholo	odine †
Country (in alphabetical order)	Year	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants
		Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	K _g	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg
UNITED ARAB EMIRATES	1972 1973 1974 1975 1976	— — — —		2 4 8	9.62 18.02 34.93	_ _ _ _		 		_ _ _ _		 				- - - -		 		$\begin{bmatrix} & 1 \\ 1 & - \\ 2 & 2 \end{bmatrix}$	4.93 4.81 9.01 8.73		
UNITED KINGDOM	1972 1973 1974 1975 1976	81 25 86 89 80	1.45 0.45 1.53 1.59 1.43	10 238 11 265 11 190 9 836 11 061	182.93 200.76 199.41 175.18 197.11	2 141 2 233 2 867 2 254 2 572	38.26 39.79 51.09 40.14 45.83	177 237 270 209 217	3.16 4.22 4.81 3.72 3.87	119 218 135 247 105	2.13 3.89 2.41 4.40 1.87	8 6 3 2 1	0.14 0.11 0.05 0.04 0.02	49 53 56 50 41	0.88 0.94 1.00 0.89 0.73	318 363 322 313 286	5.68 6.47 5.74 5.57 5.10	7 7 7 6 6	0.13 0.12 0.12 0.11 0.11	751 552 919 544 732	13.42 9.84 16.38 9.69 13.04	846 1 047 931 890 1 208	15.12 18.66 16.59 15.85 21.53
UNITED REPUBLIC OF TANZANIA	1972 1973 1974 1975 1976	1 1 1 3 1	0.07 0.07 0.07 0.20 0.06	92 182 148 9 17	6.57 12.66 10.03 0.59 1.09			 	_ _ _ _	_ _ _ _	 	_ 		- - - -	 	- - - 1	 0.07 	 	— — — —	13 21 19 13 15	0.93 1.46 1.29 0.86 0.96	— — — —	
UNITED STATES OF AMERICA	1972 1973 1974 1975 1976	405 279 435 434 416	1.91 1.31 2.02 2.00 1.90	28 510 33 063 34 874 36 181 43 101	134.55 154.82 162.07 166.76 197.06	166 193 292 419 416	0.78 0.90 1.36 1.93 1.90	187 187 972 335 634	0.88 0.88 4.52 1.54 2.90	45 22 16 22 24	0.21 0.10 0.07 0.10 0.11	452 610 522 486 549	2.13 2.86 2.43 2.24 2.51	2 301 1 545 1 502 1 313 1 756	10.86 7.23 6.98 6.05 8.03	397 486 287 310 267	1.87 2.28 1.33 1.43 1.22	738 712 1 197 1 136 1 329	3.48 3.33 5.56 5.24 6.08	11 176 8 769 12 028 11 934 12 434	52.75 41.06 55.90 55.00 56.85	- - - -	
UPPER VOLTA .	1972 1973 1974 1975 1976	- ? ? -	?	? ? 2		?	? ?	? ? —	??	? ?	? ?	? ? .	?	?	 ? ? 	?	- ? ? -	 ? ? 	?	?	?	?	- ? ?
URUGUAY	1972 1973 1974 1975 1976	- - ? ?	 ? ?	126 170 129 ?	42.63 56.82 42.60 ?	- 4 1 ?	1.34 0.33 ? ?	- - ? ?	 ? ?	17 25 20 ?	5.75 8.36 6.61 ?	- 1 ? ?	 0.33 0.33 ? ?		- - ? ?				- - ? ?	9 15 8 ? ?	3.04 5.01 2.64 ?	- - ? ?	- - ? ?
VENEZUELA	1972 1973 1974 1975 1976	 	— — — —	263 233 222 261 269	23.98 20.63 19.09 21.76 21.76	13 13 14 22 28	1.19 1.15 1.20 1.83 2.27	1 2 4 5 6	0.09 0.18 0.34 0.42 0.49	32 38 44 42 52	2.92 3.36 3.78 3.50 4.21		 0.33 0.32	 - - -	— — —	3 2 2 2 2 2	0.27 0.18 0.17 0.17 0.16		 	22 21 18 23 24	2.01 1.86 1.55 1.92 1.94	 	
YUGOSLAVIA	1972 1973 1974 1975 1976	13 10 11 8 7	0.63 0.48 0.52 0.37 0.32	2 048 2 095 3 387 1 664 1 398	98.59 99.97 160.12 77.93 64.84	- - - -	 	 	 	3 3 3 -	0.14 0.14 0.14 0.14		— — —	13 19 73 7 11	0.63 0.91 3.45 0.33 0.51	11 20 39 14 25	0.53 0.95 1.84 0.66 1.16	 		47 90 13 7 18	2.26 4.29 0.61 0.33 0.83		
Zambia	1972 1973 1974 1975 1976		 - - ?	87 46 36 21 ?	19.68 9.92 7.58 4.29 ?				 ?	- - - ?		- - - ?	- - - - ?	- - - ?		2 4 3 5	0.45 0.86 0.63 1.02 ?		— — — — ?	6 9 9 7 ?	1.36 1.94 1.89 1.43	24 4 11 24 ?	5.43 0.86 2.32 4.90

[†] See note at the head of the table.

TABLE VII. — CONSUMPTION OF THE PRINCIPAL NARCOTIC DRUGS FALLING UNDER THE CONVENTIONS (concluded)

		Coca	ine †	Code	ine†	Dihydro	codeine †	Dipheno	oxylate †	Ethylmo	rphine †	Hydro	codone	Meth	adone	Morp	hine †	Охус	codone	Pethi	idine	Phole	odine †
	Year	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants	Absolute figure	Per million inhabi- tants
Non-metro- politan territories	1972 1973 1974 1975 1976	Kg 3 a 3 a 3 a 3 a	Kg	Kg 544 a 822 a 624 a 377 a 834 a	Kg	Kg a a a a a	Kg	Kgaaaaa	Kg	Kg 10 a 10 a 11 a 13 a 15 a	Kg	Kgaaaa	Kg	Kg 4 a 6 a 15 a 23 a 40 a	Kg	Kg 1 4 4 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Kg	Kg a a a a a a	Kg	Kg 46 a 41 a 48 a 29 a 39 a	Kg	Kg 28 a 29 a 28 a 23 a 32 a	Kg
Total	1972 1973 1974 1975 1976	1 006 a 830 a 972 a 961 a 925 a		156 509 ° 163 754 ° 156 586 ° 151 803 ° 151 253 °		7 954 a 8 483 a 8 491 a 8 163 a 8 374 a		796 a 1 091 a 1 950 a 1 409 a 1 648 a		8 996 a 8 968 a 8 374 a 9 222 a 7 664 a		963 a 1 001 a 819 a 984 a 912 a		2 488 a 1 743 a 1 782 a 1 511 a 1 994 a		1 960 ° 2 252 ° 1 884 ° 2 000 ° 1 722 °		877 a 833 a 1 367 a 1 259 a 1 502 a		17 775 ° 15 083 ° 18 387 ° 17 604 ° 18 670 °		4 309 4 4 728 4 4 721 4 5 448 4 5 508 4	

a Statistics incomplete.

[†] See note at the head of the table.

Country (in alphabetical order)	Year	Cocaine	Codeine	Dihydro- codeine	Diphen- oxylate	Ethyl- morphine	Morphine	Pholcodine
		Kg	Kg	Kg	Kg	Kg	Kg	Kg
Algeria	1972 1973 1974 1975 1976	 	78 —	— — —				39
ARGENTINA	1972 1973 1974 1975 1976	 	<u>-</u>		17 24 29 13 21	 	 	
Australia	1972 1973 1974 1975 1976		3 973 3 485 3 725 3 154 3 077	79 90 115 86 112	35 49 60 82 71	9 7 8 8 6	7 10 4 1 6	152 177 211 160 185
Austria	1972 1973 1974 1975 1976	 	339 407 403 353 382	46 59 53 77 69		 		
Belgium	1972 1973 1974 1975 1976	 			106 124 134 165 59	 		
BENIN	1972 1973 1974 1975 1976		1 3 ? ?	- - ? ?	?	?		- - ? ?
Brazil	1972 1973 1974 1975 1976	 	2 560 3 284 1 705 2 363 1 586	17 21 27 14 33	36 59 59 70 87	153 160 170 136 263		17 10 5 6 7
Bulgaria	1972 1973 1974 1975 1976	 	1 828 1 812 2 497 2 073 2 220		 	32 33 44 47 53		— — — —
BURMA	1972 1973 1974 1975 1976	 	583 571 257 325 169	— — —	— — —			
Canada	1972 1973 1974 1975 1976		5 375 5 108 5 857		15 18 22 27	8 4 —	 	_ _ _ _

Country (in alphabetical order)	Year	Cocaine	Codeine	Dihydro- codeine	Diphen- oxylate	Ethyl- morphine	Morphine	Pholcodine
CHILE	1972 1973 1974 1975 1976	Kg 	Kg 153 228 155 83 86	Kg	Kg — — — 1 — —	Kg 71 57 49 19 28	Kg	Kg
Colombia	1972 1973 1974 1975 1976	? - - -	? — — 220 63	? — 50 28	? — — — — — — —	? - 7 5	?	?
Costa Rica	1972 1973 1974 1975 1976	 	28 22 32 65 24	_ _ _	- - - -	 		- - - -
CZECHOSLOVAKIA	1972 1973 1974 1975 1976		2 620 1 626 1 878 1 757 1 446	— — — —	_ _ _ _	— — —	— — —	
DENMARK	1972 1973 1974 1975 1976		746 908 1 188 851 841		4 4 9 2 8	4 8 8 4 6	1 1 1 1	2 1 2 1 1
ECUADOR	1972 1973 1974 1975 1976		11 7 12 13 41		_ 	1 - - -		_ _ _ _
Есурт	1972 1973 1974 1975 1976		405 873	 63 46		 72 77		- - - -
EL SALVADOR	1972 1973 1974 1975 1976			— — —		 		
FINLAND	1972 1973 1974 1975 1976	 	1 293 987 792 733 704	 	1 2 2	61 72 56 48 46		1 1 10 15
FRANCE	1972 1973 1974 1975 1976		8 938 8 947 8 272 9 617 8 645	 	73 88 79 103 102	2 934 3 317 3 132 3 307 2 954		2 336 2 436 2 464 3 277 2 856

Country (in alphabetical order)	Year	Cocaine	Codeine	Dihydro- codeine	Diphen- oxylate	Ethyl- morphine	Morphine	Pholcodine
GERMAN DEMOCRATIC REPUBLIC	1972 1973 1974 1975 1976	Kg	Kg	Kg	Kg	Kg	Kg	Kg
GERMANY, FEDERAL REPUBLIC OF	1972 1973 1974 1975 1976	 	13 042 14 337 14 398 14 314 12 069	590 803 627 939 657	 - - - -	84 88 111 128 91	- - - -	32 54 15 35 32
Ghana	1972 1973 1974 1975 1976	- - ?	163 230 126 50 ?	- - -			1 - ?	
GREECE	1972 1973 1974 1975 1976	 		<u>-</u>	7 4 1 5 4		— — — —	
Guatemala	1972 1973 1974 1975 1976	<u></u> 			— — — —	_ _ _		
Guyana	1972 1973 1974 1975 1976	 	90 80 110 105 108		 		 	_ _ _ _ _
Hungary	1972 1973 1974 1975 1976	 	1 127 1 443 1 247 1 638 1 570	 	14 3 13 21	59 69 40 30 57	 	_ _ _ _
India	1972 1973 1974 1975 1976		1 986 2 349 2 671 4 833 2 872	 	27 77 36 94 111	432 433 304 739 657	74 113 157 205 178	9 7 21 23 30
IRAQ	1972 1973 1974 1975 1976	 	99 109 167 319	_ _ _ _	_ _ _ _		= = = =	_ _ _ _
IRELAND	1972 1973 1974 1975 1976	_ = = = =	399 438 292 265 248	 	- - - - -		1 1 1 1 2	15 18 22 20 23

Country (in alphabetical order)	Year	Cocaine	Codeine	Dihydro- codeine	Diphen- oxylate	Ethyl- morphine	Morphine	Pholcodine
		Kg	Kg	Kg	Kg	Kg	Kg	Kg
ISRAEL	1972 1973 1974 1975 1976		615 497 575 530 494	 	5 16 13 23 13	$-rac{1}{1}$		1 - 2 -
TALY	1972 1973 1974 1975 1976		3 655 3 852 3 644 3 619 1 801	637 716 679 830 474	 	911 836 954 1 012 303	_ _ _ _	
Japan	1972 1973 1974 1975 1976		463 455 483 546 735	2 959 2 867 2 526 2 122 2 659	 			
Kenya	1972 1973 1974 1975 1976	 	52 148 220 70 76	 	 			
LEBANON	1972 1973 1974 1975 1976		111 112 167 ?	?	? ?	?	?	- - ? ?
Madagascar	1972 1973 1974 1975 1976							_
Malaysia	1972 1973 1974 1975 1976	 		26 30 — — —				_ _ _
MALTA	1972 1973 1974 1975 1976	 		 	 	— — — —	 	— — — —
Mauritius	1972 1973 1974 1975 1976	_ _ _ _	2 8 11 16 9					 - - -
Mexico	1972 1973 1974 1975 1976		1 592 2 105 2 090 1 764 1 804	28 32 18 7 18	24 40 85 66 92	170 194 219 291		

Country (in alphabetical order)	Year	Cocaine	Codeine	Dihydro- codeine	Diphen- oxylate	Ethyl- morphine	Morphine	Pholcodine
Мокоссо	1972	Kg	К _g	Kg —	Kg	Kg	Кд	Kg
	1973 1974 1975 1976		299 321 406 323		 			
NETHERLANDS	1972 1973 1974 1975 1976	 	321 600 1 154 537 ?	_ _ _ _			 	_ _ _ _
New Zealand	1972 1973 1974 1975 1976	 	512 503 449 463 407			 		98 104 60 149 111
Nigeria	1972 1973 1974 1975 1976	_ _ _ _	867 1 313 902 686 768	— — — —	 	 	— — — —	
Norway	1972 1973 1974 1975 1976		466 407 353 372 417	 		— — —	 	96 115 129 127 128
Peru	1972 1973 1974 1975 1976	?	196 291 ? ? ?	7 9 ? ?	???	? ?	???	?
PHILIPPINES	1972 1973 1974 1975 1976	 	82 111 99 73 50	 	 11 11 5	3 3 2 1 —	1 1 2 1	 4 4 4
POLAND	1972 1973 1974 1975 1976	— — — —	1 335 1 095 894 984 608	5 2 2 3 4	_ _ _ _	_ _ _	 	_ _ _ _
Portugal	1972 1973 1974 1975 1976	 	6 7 5 29 34	3 1 2 —		<u>-</u>		- - - -
Romania	1972 1973 1974 1975 1976		1 576 1 587 868 1 344 1 263	 		_ _ _		

Country (in alphabetical order)	Year	Cocaine	Codeine	Dihydro- codeine	Diphen- oxylate	Ethyl- morphine	Morphine	Pholcodine
Singapore	1972 1973 1974 1975 1976	Kg 	Kg	Kg	Kg	Kg	Kg 4 1	Kg
South Africa	1972 1973 1974 1975 1976	1 1 	1 671 1 740 2 342 2 142 1 899	3 -3 7 -	16 29 25 25	6 5 14 —	4 6 	14 29 57 28 32
Spain	1972 1973 1974 1975 1976	 	3 205 3 653 2 666 4 019	 73 60	 			185 281
SRI LANKA	1972 1973 1974 1975 1976				 		 	
SWEDEN	1972 1973 1974 1975 1976	 	1 027 872 1 233 602 827	 	31 35 34 36 44	204 181 266 162 153	_ _ _ _	
SWITZERLAND	1972 1973 1974 1975 1976	4 3 2 1 1	946 1 084 1 110 1 329 1 053	106 156 151 108 132	20 20 40 46 23	32 29 28 32 24	78 75 81 82 81	2 2 2 9 12
THAILAND	1972 1973 1974 1975 1976	 	39 39 40 30 8		 	 		
Tunisia	1972 1973 1974 1975 1976	 	112 169 99 160 176	 	 	8 12 9 9	_ _ _ _	

Country (in alphabetical order)	Year	Cocaine	Codeine	Dihydro- codeine	Diphen- oxylate	Ethyl- morphine	Morphine	Pholcodine
		Kg	Kg	Kg	Kg	Kg	Kg	Kg
United Kingdom	1972 1973 1974 1975 1976	 	10 190 11 222 10 939 9 621 10 984	2 139 2 232 2 866 2 253 2 572	172 235 263 208 211	115 216 132 245 102	204 244 209 212 235	835 1 037 927 883 1 198
United Republic of Tanzania	1972 1973 1974 1975 1976	— — —	77 168 147 —					
United States of America	1972 1973 1974 1975 1976		6 908 6 059 33 883 34 372 41 740	292 419 416	972 335 634		20	
USSR	1972 1973 1974 1975 1976		25 327 23 590 17 060 15 688 13 405			640 200 230 235 323		
URUGUAY	1972 1973 1974 1975 1976	? ?	126 ————————————————————————————————————	?	?	17 — ? ?		- - ? ?
Zambia	1972 1973 1974 1975 1976							- 8 -?
Non-metropolitan territories	1972 1973 1974 1975 1976	a	505 772 577 345 a 597	a	a	10 10 11 13 a 15	1 1 1 —a 1	27 24 27 23 ^a 31
Total	1972 1973 1974 1975 1976	5 a 4 a 2 a 1 a 1 a	99 074 a 103 573 a 128 590 a 126 992 a 129 413 a	6 642 a 7 020 a 7 360 a 7 053 a 7 280 a	573 a 833 a 1 873 a 1 337 a 1 561 a	5 958 a 5 932 a 5 811 a 6 684 a 5 323 a	376 a 453 a 458 a 526 a 511 a	3 636 a 4 016 a 3 968 a 4 984 a 4 964 a

[&]quot; Statistics incomplete.

TABLE VII (b). — CONSUMPTION OF NARCOTIC DRUGS OTHER THAN THOSE SPECIFIED IN TABLE VII

1. Derivatives of opium alkaloids

•	~ .1		
– 7	Nunthetic	narcotic drugs	

	1972	1973	1974	1975	1976		1972	1973	1974	1975	1976
	Kilograms					Kilograms					
Hydromorphone	63	70	71	69	80	Trimeperidine	1 619	1 289	1 666	1 819	1 740
Heroin	44	55	59	58	63	Normethadone	268	255	219	141	242
Thebacon	65	60	47	37	33	Anileridine	208	179	235	275	197
Acetyldihydrocodeine .	31	25	30	25	25	Dextromoramide	123	123	116	110	94
Nicomorphine	12	13	16	17	19	Dipipanone	103	97	88	96	94
Oxymorphone	17	2	3	2	3	Propiram			1		56
Nicocodine			1	1	1	Alphaprodine	42	27	51	45	49
Benzylmorphine	44	45	18			Ketobemidone	59	45	46	51	45
						Piritramide	10	20	19	24	29
						Difenoxin a				1	8
						Bezitramide	2	5	6	7	
						Diethylthiambutene	11	5	5	4	4
						Norpipanone	6	5	1	7	3
						Phenazocine	5	6	6	_	3
						Phenoperidine	1	2	2	2	3
						Fentanyl	1	1	3	1	1
						Alphacetylmethadol	_		120		-
						Levorphanol	5	3	6	6	_
						Pethidine					
						intermediate A	1		2		-

^a Brought under control in March 1974.

TABLE VII (c). — CONSUMPTION OF NARCOTIC DRUGS:* NUMBER OF THERAPEUTIC DOSES CONSUMED ANNUALLY PER 1,000 INHABITANTS

The following table indicates the number of average therapeutic doses of analgesic, anti-tussive and anti-diarrhoeal narcotic drugs consumed annually per 1,000 inhabitants in the fifty countries with the highest consumption rates. The calculations are based on the figures of consumption of narcotic drugs reported to the Board by the fifty countries in question. The narcotic drugs taken into account are those listed in the footnotes to the table. A narcotic drug has been included if 1 kg or more of such drug was consumed in at least one of the years under review, on condition that the calculation resulted in at least one dose of the drug for the average of the five years under consideration. Thus, certain drugs, consumption of which is low, are not included in the table. The figures also include quantities used in the manufacture of preparations of Schedule III of the 1961 Convention, whether intented for home consumption or for export. This may to some extent affect the data of the countries exporting such preparations.

(Averages of the years 1967-1971 and 1972-1976 for all countries with the exception of Pakistan for which the averages of the years 1967-1971 and 1972-1975, Lebanon, for which the average of the years 1967-1971 and 1972-197» and Colombia for which the averages of the years 1967-1970 and 1973-1976 has been taken into consideration.)

		1967	-1971		1972-1976				
			of which:		Total	of which:			
Country	Total	Anal	gesics	Anti- tussives		Analgesics		Anti- tussives	
		Codeine	Others *	(excluding codeine) and antidiarrhoeals †		Codeine	Others *	(excluding codeine) and antidiarrhoeals †	
Denmark	18 142	14 259	3 123	760	17 543	14 600	2 371	572	
Australia	13 608	10 333	1 612	1 663	12 535	9 061	1 334	2 140	
Belgium	11 980	6 335	1 174	4 431	12 514	6 188	672	5 654	
France	11 584	6 037	858	4 689	12 223	5 779	609	5 835	
United Kingdom	11 797	6 762	1 935	3 100	11 886	6 369	1 535	3 982	
Switzerland	11 111	6 530	2 278	2 303	11 440	6 824	2 069	2 547	
Canada	8 962	7 201	898	863	10 442	8 004	1 115	1 323	
Bulgaria	8 333	5 999	1 501	833	10 129	8 773	528	828	
Finland	15 852	13 885	793	1 174	9 720	8 460	468	792	
Hungary	9 749	6 105	340	3 304	9 278	5 425	314	3 539	
New Zealand	9 099	6 042	1 088	1 969	9 080	6 014	925	2 141	
United States of America	6 275	3 804	1 595	876	8 758	5 435	2 330	991	
Federal Rep. of Germany	8 462	6 555	489	1 418	8 558	7 377	286	895	
Israel	8 325	7 475	644	206	7 759	6 457	390	912	
Czechoslovakia	9 947	8 948	204	795	6 528	5 345	200	983	
Norway	6 776	3 969	1 045	1 762	6 488	3 912	600	1 976	
Sweden	8 137	5 318	619	2 200	6 426	3 785	481	2 160	
Ireland	5 759	4 894	620	245	4 349	3 570	449	330	
Spain	2 856	2 115	284	457	3 883	3 046	184	653	
South Africa	3 627	2 753	683	191	3 828	3 146	382	300	
German Democratic Republic .	5 436	4 640	348	448	3 673	2 714	321	638	
Yugoslavia	4 096	3 877	209	10	3 596	3 343	247	6	
Italy	3 665	1 928	191	1 546	3 500	2 028	96	1 376	
Netherlands	3 787	2 260	1 026	501	3 372	2 415	660	297	
Turkey	2 657	1 615	293	749	3 275	1 923	633	719	
USSR	3 705	3 131	396	178	3 192	2 634	463	95	
Portugal	1 746	1 265	209	272	3 077	2 472	199	406	
Austria	3 063	2 127	376	560	2 779	1 956	285	538	
Romania	2 509	2 205	151	153	2 729	2 442	119	168	
Argentina	2 807	1 220	97	1 490	2 724	1 176	73	1 475	

TABLE VII (c). — CONSUMPTION OF NARCOTIC DRUGS:* NUMBER OF THERAPEUTIC DOSES CONSUMED ANNUALLY PER 1,000 INHABITANTS (concluded)

		1967	-1971		1972-1976				
			of which:			of which:			
Country	Total	Analgesics		Anti- tussives	Total	Analgesics		Anti- tussives	
		Codeine	Others *	(excluding codeine) and antidiarrhoeals †		Codeine	Others *	(excluding codeine) and antidiarrhoeals †	
Pakistan	1 063	381	662	20	2 029	1 043	963	23	
Japan	2 782	813	45	1 924	1 941	697	32	1 212	
Poland	2 517	1 966	459	92	1 796	1 455	263	78	
Malaysia	1 241	1 112	99	30	1 778	1 519	56	203	
Lebanon	1 084	1 030	39	15	1 620	1 584	36	_	
Mexico	1 757	1 367	44	346	1 606	1 088	34	484	
Cuba	3 204	2 144	45	1 015	1 375	804	51	520	
ran	727	632	27	68	1 243	921	108	214	
Republic of Korea	672	112	53	507	1 165	102	37	1 026	
Venezuela	1 185	878	69	238	1 113	715	57	341	
Гunisia	482	409	61	12	1 100	877	64	159	
Brazil	974	663	67	244	1 054	739	66	249	
Egypt	827	506	77	244	1 029	711	28	290	
Morocco	609	480	45	84	949	701	57	191	
Chile	1 257	681	86	490	877	523	69	285	
Greece	954	787	130	37	801	438	89	274	
Colombia	930	595	75	260	699	334	121	244	
Burma	905	732	173	1 —	519	435	84	_	
ndia	471	185	239	47	493	252	166	75	
Kenya	620	534	86	i _	447	403	44	I —	

^{*} Analgesics:

Alphacetylmethadol, Alphaprodine, Anileridine, Benzylmorphine, Bezitramide, Dextromoramide, Diethylthiambutene, Dipipanone, Heroin, Hydromorphone, Ketobemidone, Levorphanol, Methadone, Metopon, Morphine, Nicomorphine, Norpipanone, Opium, Oxycodone, Oxymorphone, Pethidine, Phenazocine, Phenoperidine, Piminodine, Piritramide, Properidine and Trimeperidine.

Acetyldihydrocodeine, Difenoxin, Dihydrocodeine, Diphenoxylate, Ethylmorphine, Hydrocodone, Nicocodine, Normethadone, Pholcodine and Thebacon.

[†] Anti-tussives and anti-diarrhoeals:

TABLE VIII. — TOTAL STOCKS OF OPIUM, CONCENTRATE OF POPPY STRAW AND THE PRINCIPAL NARCOTIC DRUGS (INCLUDED IN TABLE VII)

	1972	1973	1974	1975	1976
	Kg	Kg	Kg	Kg	Kg
Opium	738 109	626 713	616 777	670 786	718 470
Concentrate of poppy straw	9 562	10 076	3 509	5 350	15 446
Cocaine	1 441	1 242	1 785	1 404	849
Codeine	72 736	69 222	66 231	65 673	73 334
Dihydrocodeine	3 319	3 880	3 517	4 239	4 823
Diphenoxylate	1 169	877	1 106	1 377	1 068
Ethylmorphine	6 673	6 520	4 895	4 124	4 564
Hydrocodone	937	1 041	1 424	1 154	1 036
Methadone	1 313	1 392	1 872	1 548	905
Morphine	22 649	23 580	17 513	15 122	17 567
Oxycodone	872	1 128	968	1 264	911
Pethidine	13 188	16 033	16 472	15 847	13 201
Pholcodine	2 267	2 037	1 953	2 035	2 607

TABLE IX

WORLD TRADE (IMPORTS-EXPORTS) IN 1976

EXPLANATORY NOTE

- 1. The figures given in the tables have been furnished by the Governments in Statistical Form A/S (Quarterly Statistics of Imports and Exports). Where no return has been furnished or where returns are lacking for one or more quarters, the figures are necessarily incomplete and apply only to the period for which returns have been received. When it occurs, this fact is mentioned in a foot-note.
- 2. In any table, a country or non-metropolitan territory appears under the heading "Importing countries or non-metropolitan territories" only if the annual total of its imports of the substance in question amounts to:
 - 1000 kilograms in the case of Opium, Poppy Straw, Concentrate of Poppy Straw and Coca Leaves;
 - 300 kilograms in the case of CODEINE;
 - 20 kilograms in the case of PETHIDINE;
 - 10 kilograms in the case of Morphine, Cocaine, and Ethylmorphine (Dionine); and
 - 5 kilograms in the case of METHADONE.

Otherwise, its imports are included under the heading "Others", at the foot of the table.

Similarly, a country or a non-metropolitan territory appears under the heading "Exporting countries or non-metropolitan territories" only if the annual total of its exports of the substance in question amounts to the figure shown above; otherwise, its exports are included under the heading "Others", on the right of the table.

- 3. The names of the exporting countries or territories which themselves produce the substance in question are given in bolder type, and both the exporting and the importing countries or territories appear in order of the magnitude of their trade.
- 4. The figures appearing *in italics* in the upper half of the divisions have been supplied by the importing country or territory, and those appearing in the lower half by the exporting country or territory.
- 5. As there are many more importing than exporting countries, the amounts below one kilogram which are omitted from the tables add up to much more in the case of imports than in the case of exports. Hence the apparent discrepancies in the figures shown against the heading "Others", at the foot of the tables.

TABLE IX

(See explanatory note, page 73)

1. OPIUM

		EXPORT	TING COUNT	RIES OR NO	N-METROPOL	ITAN TERI	RITORIES			
IMPORTING COUNTRIES OR NON-METROPOLITAN TERRITORIES	India	Turkey	Thailand	Republic of Afgha- nistan	Federal Republic of Germany	Hong Kong	Belgium	Others a (each exporting less than 1 000 kg)	TOTAL	
United Kingdom	Kg 291 356 _* 298 000	Kg 30 000 30 000	Kg	Kg	Kg	Kg	Kg	Kg 20 19	Kg 321 376 328 019	_
United States of America	250 472 250 220		7 179 8 255	7 240 7 100		3 733 3 728		507 507	269 131 269 810	-
USSR	100 000 100 000								100 000 100 000	74
France	91 950 91 950				2 001 2 001		330 330		94 281 94 281	-
Federal Republic of Germany	79 070 _* 74 000						88 88	5 5	79 163 74 093	_
Italy	56 000 56 000	***************************************				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			<i>56 000</i> 56 000	_
Japan	50 000 50 001								<i>50 000</i> 50 001	_
Spain	41 000 41 000								41 000 41 000	-
Yugoslavia	33 000 _* 20 000								33 000 20 000	_
Belgium	29 250 29 250								29 250 29 250	-
Switzerland	17 000 17 000						3 3		17 003 17 003	_

TOTAL	1 090 698 b 1 085 449	30 000 30 000	7 179 8 255	7 240 7 100	4 267 4 188	3 733 3 728	1 014 ° 1 088	1 414 ° 1 378	1 145 545 ° 1 141 186
Others (each importing less than 1 000 kg)	87 528		;		2 266 2 187		593 ° 667	882 ° 847	3 828 b 4 229
China	? 2 000								? 2 000
Portugal	5 000 5 000								5 000 5 000
Norway	5 013 5 000								5 013 5 000
Bulgaria	3 000 _* 6 000								3 000 6 000
Poland	12 500 12 500								12 500 12 500
Netherlands	13 000 13 000								13 000 13 000
Argentina	13 000 _* 14 000								13 000 14 000

^{*} Discrepancy assumed to be due to the fact that quantities exported at the end of the year reach their destination only at the beginning of the following year.

Denmark, France, Japan, Netherlands, Singapore, Sweden, Switzerland, United Kingdom, United States of America and Yugoslavia.
 Statistics incomplete.

(See explanatory note, page 73)

2. POPPY STRAW

IMPORTING COUNTRIES		EXPORTING	countries o	R NON-METR	OPOLITAN TE	ERRITORIES		
OR NON-METROPOLITAN TERRITORIES	India	Turkey	German Dem. Rep.	Iran	France	Switzer- land	Others a (each exporting less than 1 000 kg)	Total
	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg
Netherland s	10 733 996 9 039 921	4 595 114 _* 3 490 005					5 5	15 329 115 12 529 931
Hungary	2 746 324 _* 1 934 010	1 500 000 1 500 000		10 000			2 2	4 256 326 3 434 012
Yugoslavia	672 826 148 000 °							672 826 148 000
Poland		600 500 600 500					20	600 500 600 520
Czechoslovakia	104 085 _* 396 000	<i>1</i>	30 060 ^b					104 086 426 061
United States of America	43 191 _* 48 000	247 718 _* 200 681					34 38	290 943 248 719
Norway	250 000 250 000							250 000 250 000
Federal Republic of Germany	69 161 _* 76 319	20 064 20 051				2 776 2 776	51 52	92 052 99 198
Argentina	9 200*						:	9 200
Switzerland	6 593 6 658						100 100	6 693 6 758
Belgium	1 200 _* 744				4 015 3 487 °			5 215 4 231
United Kingdom	10 510				771 1 136 ^b		40 40	821 1 686
Others (each importing less than 1 000 kg)	222	5 13			1	450	56 144	61 830
Total	14 627 386 11 909 584	6 963 402 5 811 251	30 060	10 000	4 786 4 624	2 776 3 226	288 401	21 608 638 17 759 146

^{*} Discrepancy assumed to be due to the fact that quantities exported at the end of the year reach their destination only at the beginning of the following year.

^a Australia, Belgium, Hungary, Netherlands, Pakistan, Poland, Spain, Switzerland, United States of America and Yugoslavia.

b This discrepancy is under investigation by the Board.

(See explanatory note, page 73)

3. CONCENTRATE OF POPPY STRAW

ANDODANIA CONNEDIES	EXPORTING COUNTRIES OR NON-METROPOLITAN TERRITORIES											
IMPORTING COUNTRIES OR NON-METROPOLITAN TERRITORIES ↓	Nether- lands	France	Hungary	Poland	Yugoslavia	Others ^a (each exporting less than 1 000 kg)	TOTAL					
	Kg	Kg	Kg	Kg	Kg	Kg	Kg					
$United\ States \ of\ \Delta merica$	9 454 _* 10 055	5 363 5 325	7 616 7 347	2 39 4 * 2 792	1 822 1 843	800 800	27 449 28 262					
South Africa	6 006 _* 6 007						6 006 6 007					
Spain		600 _* 1 550		3 500 _* 3 750			4 100 5 300					
Switzerland	1 010 1 010	2 000 2 000			1 050 1 049		4 060 4 059					
Belgium	2 000 2 000	1 000 _* 1 499					3 000 3 499					
Portugal					1 032 1 032		1 032 1 032					
Others (each importing less than 1 000 kg)				750			750					
Total	18 470 19 072	8 963 10 374	7 616 7 347	5 894 7 292	3 904 4 024	800 800	45 647 48 909					

^{*} Discrepancy assumed to be due to the fact that quantities exported at the end of the year reach their destination only at the beginning of the following year.

a Switzerland.

 $[\]dagger$ Wherever possible, the figures have been expressed in terms of concentrate of poppy straw containing approximately 50 % morphine.

(See explanatory note, page 73)

4. MORPHINE

			EXPO	RTING CO	UNTRIES	OR NON-	METROP	OLITAN T	ERRITOR	IES			
IMPORTING COUNTRIES OR NON-METROPOLITAN TERRITORIES ↓	France	Poland	Yugoslavia	Hungary	Italy	Switzerland	Netherlands	Hong Kong	United Kingdom	Denmark	Others a (each exporting less than 10 kg)	TOTAL	
	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	
Federal Republic of Germany	2 299 2 325		712 _* 850		820 _* 670	641 644	417 396					4 889 4 885	
Australia		1 023 1 023		475 475					39 39			1 537 1 537	
Brazil		558 560	360 400	481 481			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				1	1 399 1 442	
Switzerland		396*			11 11				2 2			409 13	
Norway							5 5	151 _* 241			2 4	158 250	
United Kingdom								99 154			3	102 154	
Iran						29 30			17 °			29 47	
Demnark	23 23						7 13					30 36	
Canada									31 31		3	34 34	
											·		

Bangladesh							15 15		7 6			22 21
Zambia			-						11 _b		7	18 6
Austria							14 14				<i>I</i>	15 15
Sweden							<i>I</i>		9		<i>4</i> 3	14 13
France										11 11		11 11
South Africa									10 10			10 10
Others (each importing less than 10 kg)	1					7 10	8 10		24 37	<i>1</i> 3	7° 11	47° 72
TOTAL	2 322 2 349	1 977 1 583	1 072 1 250	956 956	831 681	677 684	467 454	250 395	133 157	12 14	27 ° 23	8 724 ° 8 546

^{*} Discrepancy assumed to be due to the fact that quantities exported at the end of the year reach their destination only at the beginning of the following year.

a Belgium, Federal Republic of Germany, Norway, Singapore, USSR and United States of America.

b This discrepancy is under investigation by the Board.

[·] Statistics incomplete.

(See explanatory note, page 73)

5. CODEINE

				EXPOR	TING CO	UNTRIE	s or no	N-METR	OPOLITA	AN TER	RITORIE	S			
IMPORTING COUNTRIES OR NON- METROPOLITAN TERRITORIES ↓	United Kingdom	Netherlands	Yugoslavia	Australia	Fed. Rep. of Germany	Italy	Denmark	Switzerland	France	Hungary	United States of America	Belgium	Poland	Others a (each exporting less than 300 kg)	TOTAL
	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg
Canada	5 147 _* 4 880		685 _* 870	628 422*	49 49		74 _* 148	37 37		137 _*				148	6 905 6 483
<i>Denmark</i>	667 705 °	1 941 1 941			424 424	696 677*		11 11	601 _* 743	222*			185 _* 148	166 164	4 691 5 035
United Kingdom			514 _* 624	3 265 _* 3 430	355 355		15 15	296 296		185 185			37 37	45 45	4 712 4 987
Federal Republic of Germany	298 335 b	860 845	1 173 1 173			1 162 _* 1 259	37 37	138 138	591 596				126 _* 111	580 136	4 965 4 630
Turkey	2 830 _* 2 890														2 830 2 890
India	281 281		740 740								1 184 1 174				2 205 2 195
Mexico	219 241	78*			438 446	44 _* 122	327 _* 491	46 46	159 _* 122			540 _* 502		106 99	1 957 2 069
German Dem. Rep.	-	463* 427			181 _* 191		791 792	296 296						33 24	1 764 1 730
Switzerland			666 666		37 37	22 21	3 4			531 531					1 259 1 259
Egypt	188 188	242 242	296 296		168 _* 74		148 148	148*							1 190 948
$\overline{Bulgaria}$		517 517	611 625												1 128 1 142
Finland		267 266			65 64	74*		14 14		461 444				106	913 862
Nigeria	732 733				37 _* 18			37*							769 788
USSR		148 148			303 303		333 333								784 784
	_[148			303		333								78

Ireland	139 _*	300 299			74 74				37 37	147 _*					697 598
Romania		279 279			376 376										655 655
Malaysia	577 585	8 7			48 _* 55										633 647
Iran	110 _*				28 58 b		37 37		-					120 120	295 630
Hong Kong	347 347		7 7	44 44	44 _* 52		15 14	67 67		37 37					561 568
\overline{Iraq}	11 80 °	74*			74 74			370 370	7 7						536 531
Indonesia	243 243		81 81		90 _* 172										414 496
Austria	37 _* 46	331 _* 314			64 64			12 12	-	20 20					464 456
Netherlands					4 4			235 235						225 18	464 257
New Zealand	330 328			94 94		<u> </u>	-								424 422
Sweden	99 _* 136	178 177	17 19							53 53					347 385
Bangladesh	148 363 b	15 15			<i>1</i> 1			1							164 380
Israel		313 _* 294			27 21			6							346 321
Morocco					31 23		52 40		229 175	11 10				•	323 248
Others (each importing less than 300 kg)	774 ° 869	340 ° 351	41 ° 263	14 16	562 ° 660	122 123	80 ° 118	334 286	257 ° 277	124 ° 199	5 2	79 70	? 7	184 163	2 916 ° 3 404
Total	13 177 ° 13 779	6 354 ° 6 122	4 831 ° 5 364	4 045 4 006	3 480 ° 3 595	2 046 2 276	1 912 ° 2 177	2 010 1 852	1 881 ° 1 957	1 706 ° 1 852	1 189 1 176	619 572	348 ° 303	1 713 769	45 311 4 45 800

^{*} Discrepancy assumed to be due to the fact that quantities exported at the end of the year reach their destination only at the beginning of the following year.

a Argentina, Canada, Czechoslovakia, Finland, Guatemala, Ireland, Norway, Portugal, South Africa, Sweden and Hong Kong.

This discrepancy is under investigation by the Board.
 Statistics incomplete.

(See explanatory note, page 73)

6. ETHYLMORPHINE (DIONINE)

		EXF	PORTING COU	INTRIES OF	R NON-METR	OPOLITAN	TERRITORIE	S	
IMPORTING COUNTRIES OR NON-METROPOLITAN TERRITORIES ↓	United Kingdom	France	Fed. Rep. of Germany	Netherlands	Norway	Argentina	Czecho. slovakia	Others a (each exporting less than 10 kg)	TOTAL
	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg
Turkey	810 810								810 810
Egypt	219 _* 138		26 26					4 4	249 168
Brazil		170 170	48 48			24 24		4	246 246
Sweden	17 17			60 60	101 101				178 178
Iran	97		44 44			1			44 141
Finland	40 40			8			16 16		64 64
Venezuela			29 29	20 20				7	56 56

	^	,
t	ĭ	3

Morocco		36 _* 25						5 4	41 29
Cuba			28 28						28 28
Denmark	8	<i>8</i> 8		<i>8</i> 8					24 24
Norway				12 12				8	20 20
Federal Republic of Germany		16 16							16 16
Colombia	12 12								12 12
Hong Kong	10 10		<i>1</i> 1						11 11
Others (each importing less than 10 kg)	16 26	4 9	4 ° 19	10 12		4		4	42 ° 74
TOTAL	1 132 1 158	234 228	180 ° 195	118 120	101 101	28 28	16 16	32 31	1 841 ° 1 877

^{*} Discrepancy assumed to be due to the fact that quantities exported at the end of the year reach their destination only at the beginning of the following year.

a Belgium, Hungary, Italy, and Switzerland.

<sup>b This discrepancy is under investigation by the Board.
c Statistics incomplete.</sup>

(See explanatory note, page 73)

7. COCA LEAVES

IMPORTING COUNTRIES OR NON-METROPOLITAN	OR NON-METROPOL		
TERRITORIES ↓	Peru	Bolivia	TOTAL
	Kg	Kg	Kg
United States of America	460 412 _* 430 930	68 495 ?	528 907 430 930
Argentina		12 300	12 300 ?
Total	460 412 430 930	80 795 ?	541 207 430 930 °

^{*} Discrepancy assumed to be due to the fact that quantities exported at the end of the year reach their destination only at the beginning of the following year.

4 Statistics incomplete.

(See explanatory note, page 73)

8. COCAINE †

		EXPORTING COUNTRIES OR NON-METROPOLITAN TERRITORIES									
IMPORTING COUNTRIES OR NON-METROPOLITAN TERRITORIES	United States of America	France	Peru	United $Kingdom$	Fed. Rep. of Germany	Netherlands	Others a (each exporting less than 10 kg)	TOTAL			
	Kg	Kg	Kg	Kg	Kg	Kg	Кg	Kg			
United Kingdom	142 _* 191							142 191			
France	139 140		46 50					185 190			
USSR		155 155						155 155			
Belgium			<i>55</i> 55					55 55			
Netherlands		<i>35</i> 35						35 35			
Canada				32 _* 27		•		32 27			
Portugal			15 16					15 16			

Australia				15 15				15 15
Yugoslavia				14 14				14 14
Romania	-				13 13			13 13
Others (each importing less than 10 kg)	1	15 18		15 16	20 24	12 16	5 4	67 79
TOTAL	281 332	205 208	116 121	76 72	33 37	12 16	5 4	728 790

[†] Including cocaine contained in crude cocaine.

^{*} Discrepancy assumed to be due to the fact that quantities exported at the end of the year reach their destination only at the beginning of the following year.

a Belgium.

9. PETHIDINE

**************************************			EXPOR	TING C	OUNTRI	ES OR N	ON-ME	TROPOL	ITAN T	ERRITO	RIES		
IMPORTING COUNTRIES OR NON-METROPOLITAN TERRITORIES ↓	United Kingdom	Fed. Rep. of Germany	Hungary	Netherlands	German Dem. Rep.	United States of America	France	Switzerland	Ireland	Denmark	South Africa	Others a (each exporting less than 20 kg)	TOTAL
	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg	Kg
Canada	1 044 1 044					2*							1 046 1 044
India	614 _* 689			10 _*									624 754
Hungary	172*	243 243											243 415
Australia	205 205	110 110							-			17 17	332 332
Denmark		305 304											305 304
\overline{Poland}			134 133		98 98							-	232 231
\overline{Brazil}	69	113 113										-	182 182
Ireland	126 126												126 126
South Africa	21	87 87											108 108
Switzerland		80* 83											80 83
Argentina	87 87												87 87
Romania	48			30 30									78 78
$\overline{Bangladesh}$	17 35 6			30				5 4		Auditorial Control of the Control			52 69
Sweden	43*												43
$\overline{Belgium}$		43					19* 16						62 60

	•

Norway	62*												62
Austria		42 44											42 44
Greece	43 43												43 43
Portugal	43 43								:				43 43
Iraq	5 5	9								29*			43 14
Iran	32*	9 6											41
Republic of Korea	26 26					5 5							31 31
Yugoslavia		24 _*											24 29
Turkey		28 28											28 28
Sri Lanka	$oxed{4_*}$								24 24				28 24
Pakistan	24 _* 17							24*					48 17
Peru	26 26										-		26 26
Thailand		26 26											26 26
Socialist Republic of Viet Nam			? 26										? 26
Hong Kong	10					-			13 _*			2 2	25 16
Venezuela						16 16	5 5	2 2					23 23
Others (each importing less than 20 kg)	99 ° 139	58 69	1	26 30		52 ° 57	24 ° 46	18 21	7	10	17 ° 20	12 ° 20	323 ° 426
Total	2 616 ° 2 902	1 168 1 198	134 ° 160	96 155	98 98	75 ° 78	48 ° 67	49 27	44 39	39 12	17° 20	31 ° 39	4 415 ° 4 795

^{*} Discrepancy assumed to be due to the fact that quantities exported at the end of the year reach their destination only at the beginning of the following year.

4 Australia, Belgium, Denmark, Israel, New Zealand and Portugal.

b This discrepancy is under investigation by the Board.

[•] Statistics incomplete.

TABLE IX (concluded)

(See explanatory note, page 73)

10. METHADONE

IMPORTING COUNTRIES OR NON-METROPOLITAN	OR NON-ME	ORTING COUNT TROPOLITAN T	TRIES TERRITORIES	
TERRITORIES	United Kingdom	Switzer- land	Others a (each exporting less than 5 kg)	Total
	Kg	Kg	Kg	Kg
Australia	<i>54</i> 54			54 54
Hong Kong	34 34		<i>I</i> 1	35 35
Canada		18 18		18 18
Thail and	7 7	8		15 15
Italy	8 _* 6	2 2		10 8
Denmark		9		<i>9</i> 9
Iran		9		9
Israel		4 _* 7		4 7
Others (each importing less than 5 kg)	8 6	5 7	6 6	<i>19</i> 19
Total	111 107	55 60	7 7	173 174

^{*} Discrepancy assumed to be due to the fact that quantities exported at the end of the year reach their destination only at the beginning of the following year.

4 Denmark, Federal Republic of Germany, Netherlands and Yugoslavia.

TABLE X. — SEIZURES OF NARCOTIC DRUGS * 1976

			SEIZURES	
Country (in alphabetical order)	SUBSTANCE	effected	destroyed a	released for licit use ^a
		Kg	Kg	Kg
Afghanistan	Opium	14 001		7 100
ALGERIA	Cannabis Cannabis resin	95 141	293 2 281	
Austria	Cannabis Cannabis resin Heroin	15 395 1		
Ванамаз	Cocaine	52	52	
BAHRAIN	Cannabis resin Opium	19 9	19 9	
BANGLADESH	Cannabis Opium	442	442	
BELGIUM	Cannabis Cannabis resin Cocaine Heroin Opium	834 640 5 35	26 1 255	
Brazil	Cannabis Cocaine	270 1		
Bulgaria	Cannabis	2 713	1 508	
BURMA	Cannabis Heroin Opium	220 67 5 553	220 67	5 553
CAMEROON	Cannabis	103	103	
CANADA	Cannabis Cannabis resin Cocaine Heroin Hydrocodone Opium	6 859 1 315 17 6 3	6 837 1 315 17 6 3	22
CHILE	Cannabis Coca leaves Cocaine	1 513 15 13	1 095 1 8	
COLOMBIA	Cannabis Coca leaves Cocaine Opium	2 958 1 479	2 958 1 479	1
Costa Rica	Cannabis	28	28	
CUBA D	Cannabis	283		

^{*} Additional information on narcotic drugs seized in the illicit traffic is supplied by Governments to the Secretary-General of the United Nations and published in United Nations documents series E/IT and E/NS/Summary.

4 These figures may include quantities seized during previous years.

b Figures taken from the annual report sent to the Secretary-General of the United Nations on the working of the international treaties on narcotic drugs.

TABLE X. — SEIZURES OF NARCOTIC DRUGS * (continued) 1976

			SEIZURES					
COUNTRY (in alphabetical order)	Substance	effected	destroyed a	released for licit use ^a				
		Kg	Kg	Kg				
Cyprus	Cannabis resin	65	65					
DENMARK	Cannabis Heroin Morphine Opium	441 17 11 1	441 17 11 1					
Dominican Republic	Cannabis		18					
ECUADOR	Cannabis Cocaine	3 7						
EGYPT	Cannabis Opium	24 978 359	3 397					
Fiji •	Cannabis	19						
Finland	Cannabis resin Heroin	12 18		18				
France	Cannabis Cannabis resin Cocaine Heroin Morphine Opium	745 2 835 ° 2 103 1		76				
GERMAN DEMOCRATIC REPUBLIC	Cannabis resin	25	25					
GERMANY, FEDERAL REPUBLIC OF	Cannabis Cocaine Heroin Morphine Opium	5 325 2 145 12 15	5 325 2 145 3 14	8				
GREECE	Cannabis resin	68	68					
GRENADA	Cannabis	2	2					
INDIA	Cannabis Cannabis resin Morphine	80 559 1 796 3	1 378 141	155				
	Opium	7 933	75	658				
IRAN	Cannabis Opium Cocaine Heroin Morphine	1 244 5 966 6 99 7		5 966				
IRAQ	Cannabis	1	1					

^{*} Additional information on narcotic drugs seized in the illicit traffic is supplied by Governments to the Secretary-General of the United Nations and published in United Nations document series E/IT and E/NS/Summary.

a These figures may include quantities seized during previous years.

b Figures taken from the annual report sent to the Secretary-General of the United Nations on the working of the international treatie on narcotic drugs.

TABLE X. — SEIZURES OF NARCOTIC DRUGS * (continued) 1976

_			Seizures					
COUNTRY	Substance	-						
(in alphabetical order)		effected	destroyed a	released for licit use ^a				
		Kg	Kg	Kg				
RELAND	Cannabis resin	11						
SRAEL	Cannabis resin Opium	617		3				
TALY	Cannabis	1 480						
	Cocaine Codeine	8 169						
	Heroin	75						
	Morphine Opium	6						
AMAICA	Cannabis Cocaine	4 801 15	4 801 15					
APAN	Cannabis	136	136					
	Cannabis resin Heroin	18 4	18					
ORDAN	Cannabis resin Opium	634 16	634	1				
SENYA	Cannabis	2 913	2 913					
CUWAIT	Cannabis resin Opium	61 7						
ESOTHO	Cannabis	6 054	6 054					
LUXEMBOURG	Cannabis	52	52					
	Cannabis resin Heroin	19 17	19 17					
IADAGASCAR	Cannabis	749	749					
MALAYSIA	Cannabis Heroin	298 70	298 70					
	Morphine	27	27					
	Opium	638	638					
forocco	Cannabis	429 036	429 036					
NETHERLANDS	Cannabis Cannabis resin	246 9 921 °						
	Cocaine	2						
	Heroin Opium	170 9						
New Zealand '	Cannabis	84						
Viger	Cannabis	9						
Nigeria	Cannabis	4 590	4 590					

^{*} Additional information on narcotic drugs seized in the illicit traffic is supplied by Governments to the Secretary-General of the United Nations and published in United Nations documents series E/IT and E/NS/Summary.

a These figures may include quantities seized during previous years.
b Including 33 kg cannabis oil.
c Figures taken from the annual report sent to the Secretary-General of the United Nations on the working of the international treaties on narcotic drugs.

TABLE X. — SEIZURES OF NARCOTIC DRUGS * (continued) 1976

			SEIZURES					
COUNTRY (in alphabetical order)	Substance	effected	destroyed a	released for licit use ^a				
		Kg	Kg	Kg				
Norway	Cannabis Heroin	29 16	29	1				
PANAMA	Cannabis Cocaine	168 44	72 23					
PHILIPPINES	Cannabis Cannabis resin Heroin	73 3 1	4					
REPUBLIC OF KOREA	Cannabis Cannabis resin Opium	1 127 5 70	1 127 5 70					
Romania	Cannabis resin	64	64					
SAUDI ARABIA b	Cannabis Opium	100 28						
SINGAPORE	Cannabis Heroin Morphine Opium	6 17 2 46	20	:				
SOUTH AFRICA	Cannabis	c	c					
SPAIN	Cannabis Cannabis resin Cocaine	986 3 153 ^d 11						
SUDAN	Cannabis	1 872	1 872					
SURINAM b	Cannabis	120						
SWAZILAND	Cannabis	11 604	11 604					
SWEDEN	Cannabis resin Heroin	319 16	319 3	1:				
SWITZERLAND	Cannabis Cannabis resin Cocaine Heroin Morphine Opium	200 433 ° 13 16 1 22	200 433 13 16 1 22					
Syrian Arab Republic b	Cannabis resin Opium	7 532 <i>f</i> 5						
HAILAND	Cannabis Heroin Morphine Opium	16 127 643 290 1 683		1 68				

^{*} Additional information on narcotic drugs seized in the illicit traffic is supplied by Governments to the Secretary-General of the United Nations and published in United Nations document series E/IT and E/NS/Summary.

<sup>These figures may include quantities seized during previous years.
Figures taken from the annual report sent to the Secretary-General of the United Nations on the working of the international treaties on narcotic drugs.</sup>

The South African authorities have informed the Board that 163 062 kg of canabis plants were seized and 160 000 kg destroyed.

Including 25 kg of liquid cannabis.

Including 7 kg of cannabis oil.

f Including 53 kg of liquid cannabis.

TABLE X. — SEIZURES OF NARCOTIC DRUGS * (continued) 1976

Country (in alphabetical order)	Substance	SEIZURES		
		effected	destroyed a	released for licit use ^a
		Kg	Kg	Kg
Tonga	Cannabis	12	12	
Trinidad and Tobago	Cannabis	72	72	
Turkey	Cannabis Morphine Opium	3 219 23	3 282	20 128
United Arab Emirates	Cannabis resin Opium	14 10		
United Kingdom	Cannabis Cannabis resin Cocaine Dextromoramide Heroin Morphine Opium	$\begin{array}{c} 3\ 077 \\ 2\ 135\ b \\ 11 \\ 1 \\ 20 \\ 2 \\ 3 \end{array}$	1 936 610 4 8	5
United States of America	Cannabis Cannabis resin Cocaine Heroin Methadone Opium	624 250 5 685 761 510 17 26	116 319 1 104 309 154	
UPPER VOLTA ·	Cannabis	4		
Yugoslavia	Cannabis Opium	3 998 99		

^{*} Additional information on narcotic drugs seized in the illicit traffic is supplied by Governments to the Secretary-General of the United Nations and published in United Nations document series E/IT and E/NS/Summary.
* These figures may include quantities seized during previous years.
* Including 65 kg of liquid cannabis.

[•] Figures taken from the annual report sent to the Secretary-General of the United Nations on the working of the international treaties on narcotic drugs.

TABLE X. — SEIZURES OF NARCOTIC DRUGS * (concluded) 1976

Non-metropolitan territories (in alphabetical order)	Substance	Seizures		
		effected	destroyed a	released for licit use ^a
Anglo-French New Hebrides b	Cannabis	Kg 80	к _я 80	Kg
France: New Caledonia b	Cannabis	7		
Netherlands: Netherlands Antilles	Cannabis Cocaine	270 15	270 15	
United Kingdom: Bermuda	Cannabis	320		
Cayman Islands	Cannabis	43	43	
Hong Kong	Cannabis Cannabis resin Heroin Morphine Opium	65 20 62 231 3 552	50 57 52	395 3 728
St. Lucia b	Cannabis	27		
St. Vincent b	Cannabis	2		
TOTAL	Cannabis Cannabis resin Coca leaves Cocaine Codeine	1 247 956 ° 37 956 ª 16 1 464 169	609 677 8 375 2 937	177 62
	Dextromoramide Heroin Hydrocodone Methadone	1 2 128 3 17	560 3	121
	Morphine Opium	616 40 061	42 909	426 24 823

^{*} Additional information on narcotic drugs seized in the illicit traffic is supplied by Governments to the Secretary-General of the United Nations and published in United Nations documents serie E/IT and E/NS/Summary.

^a These figures may include quantities seized during previous years.

^b Figures taken from the annual report sent to the Secretary-General of the United Nations on the working of the international treaties on narcotic drugs.

[·] In addition 163 062 kg. of cannabis plants were seized and 160 000 kg. were destoyed in South Africa. 4 Including 153 kg of liquid cannabis and 40 kg of cannabis oil.

ANNEX C

MAXIMUM LEVELS OF OPIUM STOCKS

In document INCB/35 (November 1976) the Board published the maximum opium stocks which States authorized to produce opium for export and States permitting the manufacture of opium alkaloids may hold on 31 December 1977 under the terms of the 1953 Protocol.

The Board was unable at that time to calculate the

quantities which the other States may hold at that date since the statistics for 1976 were not then available. Each of these "consuming States" is authorized to hold in stock on 31 December 1977 a quantity of opium which must not exceed the sum of the quantities it consumed in the years 1972 to 1976. These maximum stocks are shown in the following table.

Maximum quantities of opium stocks which States may hold on 31 December 1977

States other than those listed in article 6, paragraph 2 (a), of the 1953 Protocol and those permitting the manufacture of opium alkaloids ("consuming States")

COUNTRIES

K	ilograms		Kilogram s
Afghanistan, Republic of	*	El Salvador	. 28
Albania	*	Equatorial Guinea	*
Algeria	114	Ethiopia	23
Andorra	0	Fiji	*
Angola	*	Gabon	**
Austria	94	Gambia	. 0
Bahamas	0	Ghana	. *
Bahrain	4	Grenada	. 0
Bangladesh	*	Guatemala	. 40
Barbados	0	Guinea	. 0
Benin	*	Guinea Bissau	0
Bolivia	0	Guyana	33
Botswana	*	Haiti	8
Burundi	60	Honduras	2
Cameroon	7	Iceland	47
Canada	647	Indonesia	. 1 933
Cape Verde	*	Iraq	340
Central African Empire	*	Ireland	38
Chad	0	Israel	231
Chile	18	Ivory Coast	0
Colombia	*	Jamaica	12
Comoros	*	Jordan	0
Costa Rica	62	Kenya	217
Cuba	218	Kuwait	
Cyprus		Lao People's Democratic Rep	
Democratic Kampuchea		Lebanon	*
Democratic People's Rep. of Korea		Lesotho	
Democratic Yemen		Liberia	**
Djibouti	0	Libyan Arab Jamahiriya	
Dominican Republic	148	Luxembourg	
Ecuador	3	Madagascar	
Egypt	316	Malawi	**

^{*} The Board does not possess the complete data required for computing the stock (paragraph 1 (c) of article 5 of the 1953 Protocol).

^{**} The Board does not possess the data required for computing the stock (paragraph 1 (c) of article 5 of the 1953 Protocol).

Kilograms	Kilogran	ns
Malaysia	Sao Tome and Principe	0
Maldives *	Saudi Arabia	2
Mali	Senegal	*
Malta	Seychelles	*
Mauritania *	Sierra Leone	*
Mauritius 50		51
Mexico	Socialist Republic of Viet Nam	*
Mongolia	Somalia	*
Morocco 434	Sri Lanka	18
Mozambique	Sudan	5
Nauru 0	Surinam	21
Nepal	Swaziland	11
New Zealand	Syrian Arab Republic	0
Nicaragua	Thailand 5 57	16
Niger	Togo	17
Nigeria	Tonga	0
Oman 0	Trinidad and Tobago	4
Pakistan	Tunisia 16	51
Panama 47	Uganda)4
Papua New Guinea 68	United Arab Emirates	1
Paraguay **	United Republic of Tanzania 6	55
People's Republic of the Congo *	Upper Volta	*
Peru	Uruguay	*
Philippines	Venezuela	4
Qatar	Western Samoa	12
Republic of Korea 71	Yemen	0
Republic of Zaire	Zambia	*
Rwanda		

Non-metropolitan territories

Condominium:	Kilograms	United Vinedom	Kilog	z ams
Anglo-French New Hebrides	. 0	United Kingdom: Antigua Ascension Island		*
Australia: Christmas Island Cocos (Keeling) Islands Norfolk Island	. 0	Belize Bermuda Brunei Cayman Islands Dominica Falkland Islands (Malvinas)	· · · · · · · · · · · · · · · · · · ·	* 0 0 0 *
France: French Polynesia	. 1	Gibraltar	· · · · · · · · · · · · · · · · · · ·	0 0 284 * 0 *
Netherlands: Netherlands Antilles	. *	St. Helena		* 0 *
New Zealand: Cook Islands	. 0	St. Vincent	 	0 * * 0 0
Portugal: Macau		United States of America: Pacific Islands		0

^{*} The Board does not possess the complete data required for computing the stock (paragraph 1 (c) of article 5 of the 1953 Protocol).

** The Board does not possess the data required for computing the stock (paragraph 1 (c) of article 5 of the 1953 Protocol).

In accordance with the procedure laid down in article 5 of the 1953 Protocol, the Board has already called for the data required for calculation of the maximum quantities which may be held in stock on 31 December 1978 in States authorized to produce opium for export and in States permitting the manufacture of opium alkaloids. The maximum quantities in question are shown in the following tables:

Maximum quantities of opium stocks which States may hold on 31 December 1978

States authorized to produce opium for export (article 6, paragraph 2 (a), of the 1953 Protocol)

 Kilograms

 Bulgaria
 45 629*

 Greece a
 20***

 India
 2 641 872**

 Iran
 605 871***

 Turkey
 735 243***

 USSR
 833 744***

 Yugoslavia
 33 276***

States permitting the manufacture of opium alkaloids other than those listed in article 6, paragraph 2 (a), of the 1953 Protocol

	Kilograms
Argentina	38 000*
Australia	1 000*
Belgium	100 000*
Brazil	1 800**
Burma	40 000**
China, People's Republic of	***
Czechoslovakia	60*
Denmark	17 000**
Finland	400*
France	200 000*
German Democratic Republic	200*
Germany, Federal Republic of	192 000*
Hungary	30 000**
Italy	150 000*
Japan	108 194*
Netherlands	41 000*
Norway	60 000*
Poland	30 000**
Portugal	25 000*
Romania	200*
South Africa	750*
Spain	150 000*
Sweden	700*
Switzerland	40 000*
United Kingdom	530 000*
United States of America	864 000**

^{*} Determined on the basis of information furnished by the Government of the country concerned.

^{*} Computed by reference to base years chosen by the Board in virtue of the authority conferred on it by the Government of the country concerned.

^{**} Computed by reference to base years indicated by the Government of the country concerned.

^{***} Computed by reference to base years chosen by the Board under article 5, paragraph 3 (d), of the 1953 Protocol.

a Greece has discontinued opium production. If maximum stocks were computed according to the rules applicable to "consuming countries" (article 5, paragraph 1 (c). of the 1953 Protocol), the maximum stocks Greece would be authorized to hold on 31 December 1978 would be equal to consumption in the preceding five years—i.e. 76 kg plus the quantities consumed in 1977.

^{**} Determined by the Board in accordance with its authority under article 5, paragraph 3 (d), of the 1953 Protocol.

^{***} The Board does not possess the data required for determining the maximum opium stock that may be held in the People's Republic of China on 31 December 1978.

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