Drawing nº	g 	Pages	Drawing no	-	Pages
	Geographic position, dividing lines, geodesic vertices, surface and density of the population.		15	Titular population of districts and quarters. Surface and density 18 to	21
>>	Green Zones Geographic position	1		Distribution of the titular population of the census of the	
1	Length of the dividing lines	2		31 dicember 1970	
2	Geodesic vertices	3	16	Population according to the sex and life form	24
3	Division of the municipal territory, Surface, population density and housing	4	17	Feminine population of 15 years and	21
4	Municipal green zones	5		more, excluded the unmarried according to the number of life born children.	24
	Meteorological Data		18	Families according to the number of composed persons	24
	Climate of Madrid during the year:		19	Families according to family nucleus	0.4
5	a) Pressure, temperatures, humidity and		20	composing them	24
	evaporation 6 and	7	20	Family nucleus	24
6	b) Sunshine, cloudiness, precipitation and various phenomenons 8 and	9	21	Population according to sex and age	27
7	c) Summary of the observations of the wind on earth 10 and	11	22	Population according to the sex, the age and places of birth	28
8	The months in relation to temperature and mortality	13		Population according to the economic activity and age:	
			23	1. Economically active 29 and	30
	Summary of the demographical year		24	2. Economically no active 30 and	31
9	Demographic facts	14	25	Population with economical activity, according to the socio-economical con-	
10	Rapidity of demographical information.	14		dition	35
	Municipal census of inhabitants		26	Population economically active according to the socio-economical condition	33
11	Titular population	16	27	Population economically no active according to the classification	33
12	Increase of the titular population	16			
13	Alternations in the classification of the titular population in the districts and			Demography	
	quarters Census	17	28	Population, marriages, births and deaths per 1.000 inhabitants since the year	
14	Titular population	17		1855	35

Drawing nº		Pages	Drawing nº		Pages
29	Vegetative increase, the facts of the transients excluded	36		ve births according to the place of birth of the parents	53
30	Migratory increase according to the ti- tular population	36		ultiple births, by area	54
31	Increase of the titular population	36	53 M	ultiple births.—Classified by months	54
32	Natural movement of the Madrid popu-			assification of births according to number	54
	lation compared with that of Spain. Marriages	37	55 Re	elation of the sexes in multiple births.	54
33	Natural movement of the Madrid popu-		56 St	ill births according to district	55
	lation compared with that of Spain. Births	37	57 St	ill births.—Classified by months	55
34	Natural movement of the Madrid population compared with that of Spain. Deaths	37		ive births and stillborn in clinics, with indication of the distrits where the parents live 56 and	57
	Mouvement of the titular popula-		Co	omparison with 1972 56 and	57
	tion	39	59 A	bsolut figures	56
35	a) Natural Movement 38 and	39	60 R	elatif figures	. 57
36	b) Migratory movement	40		ive births according to the age of the	
37	c) Yearly variation, by districts	41		life births according to the age of the mother.— Retrospective comparison	
38	$\label{eq:Marriages} M_{\text{ARRIAGES}}.\!$	43		since the year 1952	58
39	Percentages according to the civil status and age	43		ive births and stillborn,—Retrospective comparison,—Absolute figures	59
40	Marriages according to the civil status of the partners.—By area	44		ive births and stillborn.—Retrospective comparison.—Relative figures	61
41	Marriages according to the civil status		64 D	EATHS.—Classification by districts	62
10	of the partners.—By months	44	65 C	lassification by months	62
42	Classification by places of birth of the partners	45	66 C	lassification according to the marital status of the deceased	63
43	Birthplace of the spouses with relation to Madrid	45	67 C	ompared by age and sex groups	65
44	Classification by the character of the partners		68 C	lassification by deaths. By months, sex and age groups	71
45	Age of the woman on contracting matri- mony.—Retrospective comparison		69 It	nfantile mortality.—Classified by age and cause relating the latter to the	
46	Births, live.—By areas	49		total figure of child deaths 72 to	75
47	Classified by months	49	70 D	Deaths at less than one year, related to	77
48	Live birth according to the ages of the		71 G	GERATRY.—Classified by age and cause	
49	Percentage of live births according to the ages of the parents			and related to total deaths over 65 years	7 9
50	Relation with Madrid of the birthplaces		72 C	Dassification by districts of the deaths in hospitals, clinics and establishments	
	of the fathers and mothers of live		73 C	Comparison with the year 1972	80

Drawing nº	_	Pages	Drawing nº	-	Pages
74	Retrospective comparison by age groups since the year 1915	81	89	Sholar posts	103
7 5	Classification of deathcauses in the being	01	90	Teachers with classes	103
	groups of the nomenclature of the O, M, S, with indication of sexes and		91	Other staff of the Center	103
	ages 82 to	85	92	Complementary services	103
	Migration		93	Pupils matriculated in centers	104
n.c				N/	
76	Increasses due to immigration, classifield by districts	87		Municipal sports instalations	
77	Decreasse due to emigration, classified by districts	87	94	Yearly person assistance	105
		0/		Beneficent works and Hygiene	
78	Increases due to immigration, classified acording to their place of origin, 88 and	89		Donostocite World time 129 Blone	
		09	95	Centres of assistance - Medical and sur-	
7 9	Decreases due to emmigration, classified according to their destination. 90 and	9 1		gical services given throughout the	106
80	Migratory movement of the inhabitants		96	Classification of the accidents and emer-	
00	of the Capital towards the Municipa- lities of the province of Madrid	92	90	gency services dealt with by these centres in the year	107
81	Summary of the migratory flow by regions	93	97	Special clinics. — Municipal maternity services	108
	Turism		98	Premature children	109
	Travellers'movement in hotel lodgings and in turistic campings:		99	Municipal Institute of Puericulture and Maternity	100
82	Establishment in service by months, according to their class and cate-		100	Municipal Institute for urgent respira- tory cases Fabiola de Mora y Aragón.	111
83	II. Number of the lodgements places	96	101	Municipal Institute of Hygienic and Nutritive Feeding	111
	according to the classe and category	96	102	Consultation of Cardiology	112
84	III. Travellers that spent the night in		103	Surgery and traumatology consultation.	112
85	classe and category IV. Travellers that were accommodated	97	104	Dermatological and Prophilactic consultations	112
	in hotels and turistic campings, according to their nationa-		105	Dental consultation	113
	lity 98 and	99	106	Optical consultations	113
86	V. Total number of travellers that were accommodated, according to		107	Consultation on ear troubles	113
	their nationaly 100 and	101	108	Neuroiogical and electroterapical consultation	113
	Statistic of the prescholar Edu-		109	Urogical consultation	114
	cation, General Basic, Primary to be extinguished and special		110	Medical inspection of Work Accidents. Medical attention to municipal workers.	114
87	Centers	103	111	Medical inspection of the municipal clean-	
88	Sholar unities	103	111	ing	114

Drawing nº		Pages	Drawing no		Pages
112	Medical inspection of the municipal police service	114	134	Most important contamination	130
113	Medical inspection of municipal internses.	115	135	1. Division of motorcars.—1.1. Auto- taxis and big turism	131
114	Municipal Laboratoy for Hygiene. Epidemics Section.—Seriousness of in-		136	1.2. Vehicles of transport enterprises, public and others	131
	fections notified to the Centre in 1960. By sex and age	117	137	1.3. Particular vehicles	132
115	Classified by areas 116 and	117	138	2. Buildings and industries division. Heat generators inspected during	
116	Classified by months	118		the year	132
117	Food hygiene, Inspection and recognition of species destined for human consumption.—Annulment of species	119	139	Result of the inspections	132
118	Inspection of stocks	119		Alimentation	
119	Chemical analysis of foodstuffs	120	140	Explanatory note	133
120 121	Ambulance service	121	140	Slaughter House and Cattle Market. Cattle slaughtered within and outwith the municipal limits for consump-	125
121	lance of public premises, establishments	101	141	ing-up	135 134
122	and industries	121 122	142	By-products	135
123	Analytical services.—Clinical	122	143	Cattle slaughtered within and outwish the municipal limits for consumption in the	
124	Water analysis	122		Capital.—By months 136 and	137
125	Desinfection service	123	144	Origin of the cattle slaughtered in the Municipal Slaughter House138 and	139
126	Vaccination service	123	145	Cattle slaughtered proceeding from	1.40
127	Anti-rabie service	124	146	Slaugther houses in other localities	140
128	Human recovery from rabies-treatment of victims	124	146	Chilled meat proceeding from other loca- lities	141
129	Social Assistance. — Service for the Repression of Mendicancy.—Movement of those aided and rations supplied	125	147	Frozen meat proceeding from other localities	141
130	Number of those aided in charitable ins-	125	148	Average monthly wholesale quotations of meat	142
	titutions		149	Average monthly wholesale quotation of leavings	142
	Sanitation and cleansing		150	Meat from cattle slaughtered in the	
	delegation		130	Municipal Slaughter House from 1973.	
131	Sanitation Direction.—Services rendered in the municipal bathinstalations	126	151	Foreing meta introduced in Madrid from 1963 to 1973	
132	Cleansing Direction.—Home garbages collected during the year	127	152	Central Fish Market. — Kinds of fish, sold during the year 144 and	
133	Departament of fight against the air con- tamination.—The contaminents of Ma- drid: origin, effects and environment		153	Summary of all kinds of fish, received during the year, with places of	
	levels	1000200		origin	

Drawing n°		Pages	Drawing nº		Pages
154 155	Fish and seafood.—Monthly quotations. Average wholesale prices 148 to Fish entering Madrid from 1963.—By	151	174 175	Towngas	170 170
133	months	152		Urban traffic	
156	Shell-fish entering Madrid since 1963. By months	152		Municipal Transport Body	171
157	Fish and shell-fish entering Madrid since 1963 with ports of origin	153	176	Urban transport.—Busses	171
158	Central fruit and Vegetable Market. Species sold during the year, 154 to	157	177	Urban microbuses. — Trainco Enterprise, S. A.—Lines in service and passenger transported	170
159	Summary of fruit of all kinds received during the year, with indication of		178	Distances covered and fuel consumed	172
	sources	158	179	The Underground Railway	173
160	Summary in kilos of all classes of vege- tables received during the year, with		180	The Suburban Railway	173
	sources	159	181	Passengers carried by all services	175
161	Fruit: Monthly quotations.—Wholesale averages prices 160 and	161	182	Retrospective comparison of travellers transported since 1951	17 5
162	Vegetables: Monthly quotations.—Wolesale average prices 162 and	163	183	Periferic busses. Transported persons	17 6
163	Fruit entering Madrid since 1963.—By		184	Traffic Delegation.—Monthly circulation of public service vehicles	177
161	months	164	185	Parkings of municipal concession	177
164	Vegetables entering Madrid since 1963. By months	164			
165	Fruit entering Madrid since 1963 with origin	165	186	Air transport Airport of Madrid (Barajas). Movement	
166	Vegetables entering Madrid since 1963	4.00		of the interior traffic	17 8
	with origin	165	187	Origen and destination of the traffic currents	
	Water, Electricity and Gas			Accidents in circulation	
167	Isabel II canal.—Consuption of water in Madrid during the year	166	188	Municipal Police Headquartes. — Vehi-	
168	Water consumption 1963	166		cles affected and victims of traffic ac- cidents which took place during the year	
169	Provincial Delegation of Industry, Madrid.—Consumption of electricity in	4.67	189	Accidents in general	
4770	the Capital during the year	167	190	Frequency of accidents	181
170 171	Yearly summary.—Anpliers		191	Vehicles that have been involved in double collisions	
	lightning. — Potency of the emplacements		192	Victims in accidents, according to fo-	100
172	Consumption during the year	169	193	Classification of accidents, according to	
173	Cost of Lightning	169	155	months	

Drawing no		Pages	Drawing no	Pages
194	Distribution of victims, according to months	183	202 II. Loans of the Banco de Crédito Lo- cal de España	191
195	Accidents, according to the days of the week	184	203 Commerce Stock Market of Madrid. Quotations of mobiliary values	192
196	Accidents, according to the hours of		204 Negotiated quantities	192
	the day	184	205 Official Chamber of the Bank Clearing of Madrid	192
197	Classification by districts of accidents and victims	185	206 Protests of bills of exchange	193
198	Classification by age groups of the		207 Municipal Periodical Librery	194
	victims of traffic accidents in the year	185	208 Opening of establishments.—List of licences granted	195
	Miscellaneous Services		209 Fire prevention services.—Services of the fire brigade	196
199	Ordinary expenses of the City corporation, — Comparative statement since		210 Postal services.—Summary of operations in Madrid	197
	1901 186 and	187	211 Telegraphs.—Services in the Capital dur-	107
200	Indices of the cost of living in Madrid.	189	ing the year	197
201	Municipal debt, I. Emission of bonds.	190	212 Telephone.—Departments of the National Telephone Society of Spain	198

INDEX OF GRAPHS

Graph	_	Pages	Graph		Pages
1	Plan of Madrid	XXVIII	17	Live births according to age of mother.	50
2	Atmospheric temperatures	12	18	Live births according to age of father	50
3	Death rate	12	19	Stillborn each hundred live births	60
4	Mortality and Atmospheric Tempera-		20	Death rate.—By age and sex	64
	ture	12	21	Infantile mortality in Madrid	76
5	Age piramid of the titular population \dots	22	22	Migration.—Classifications according to	
6	Factual population on the 1st. January of each year, starting from 1939	22	23	sex	94
7	Natural movement of the population since 1940	22	24	age groups	94
8	Marriages.—Absolute figures	25		marital status	94
9	Marriages.—Relative figures	25	25	Migration.—Classification according to Regions	94
10	Live births.—Definite figures	25	26	Migration.—Classification according to	
11	Live births.—Comparative figures	25		districts of Madrid	95
12	Deaths.—Definite	25	27	Migration.—Classification according to Regions	95
13	Deaths.—Compartive figures	25	28	Age piramid of the scholar population.	102
14	Demographical summary comparing the years 1971 and 1972 26 and	27	29	Urban transport.—Passengers carried	174
15	Age of bachelors when getting married.	42	30	Urban transport.—Passengers carried since 1951	174
16	Age of widowers when getting married again	42	31	Indices of the cost living in Madrid	188