

1971-72, 1972-73

# **BIENNIAL REPORT**

of the

# CHIEF MEDICAL EXAMINER-CORONER



THOMAS T. NOGUCHI, M.D.

Chief Medical Examiner-Coroner

County of Los Angeles

#### COUNTY OF LOS ANGELES

#### BIENNIAL REPORT

OF THE

#### CHIEF MEDICAL EXAMINER-CORONER



THOMAS T. NOGUCHI, M.D.
CHIEF MEDICAL EXAMINER-CORONER

#### FISCAL YEARS

July 1, 1971 - June 30, 1972

July 1. 1972 - June 30, 1973

## BOARD OF SUPERVISORS

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## BIENNIAL REPORT

# OF THE

# CHIEF MEDICAL EXAMINER-CORONER

## FISCAL YEARS 1971 - 72 and 1972 - 1973

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# COUNTY OF LOS ANGELES DEPARTMENT OF CHIEF MEDICAL EXAMINER-CORONER



1104 NO, MISSION RD., LOS ANGELES, CALIFORNIA 90033
THOMAS T. NOGUCHI, M.D.
CHIEF MEDICAL EXAMINER-CORONER
(213) 223-3231

Honorable Board of Supervisors County of Los Angeles Hall of Administration 500 West Temple Street Los Angeles, California 90012

#### Gentlemen:

Submitted herewith is the Biennial Report, covering the period between the fiscal years 1971 - 1973.

During this period, this Department has been extremely active and has made noticeable progress. A great deal of time was spent in planning and adapting to our new facility which was officially opened in April, 1972.

A heavy workload continued with emphasis on increased homicides.

The workload increase of the complex deaths was met by our already overwhelmed staff. Yet, progress was not curtailed during this period and on March 15, 1972, our Area II substation was opened in the Van Nuys area. The favorable response of the public and concerned agencies in the Long Beach and Van Nuys areas point out that the projected decentralization of this Department is a must.

We hope to continue to progress and improve in our unrelenting effort to serve the people of Los Angeles County.

Respectfully submitted,

THOMAS T. NOGUZII, M.D.

CHIEF MEDICAL EXAMINER-CORONER

TTN:mjw

# DEPARTMENT OF CHIEF MEDICAL EXAMINER-CORONER

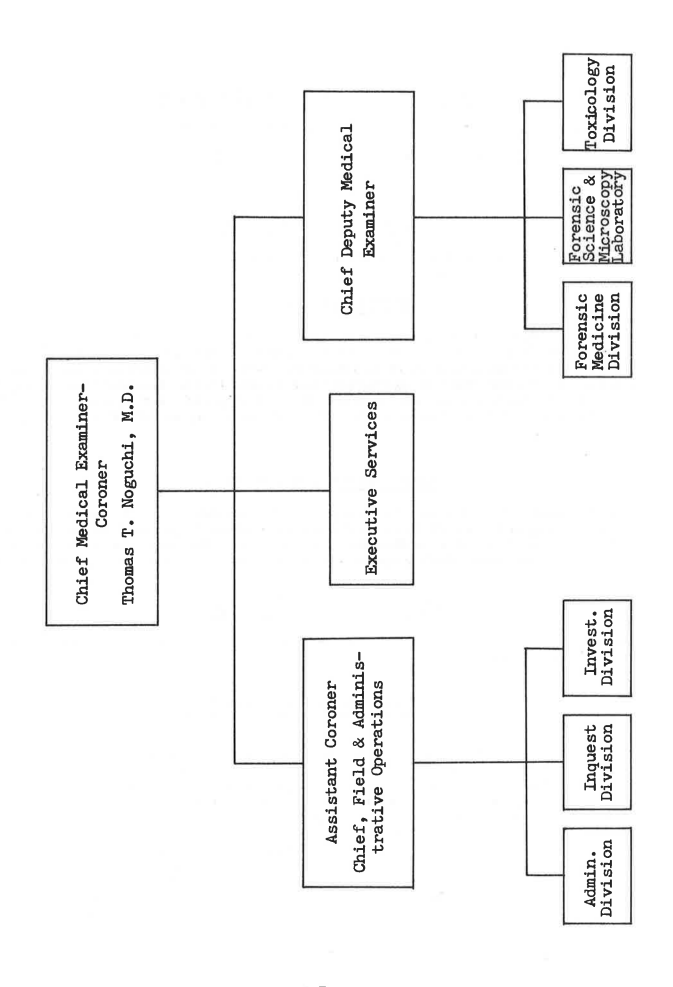
The Department of Chief Medical Examiner-Coroner is responsible for investigating and determining the circumstances, manner and cause of all sudden, unexpected, or unusual deaths in the County of Los Angeles. During the fiscal years of 1971 - 1972 and 1972 - 1973, there were 121,096 deaths recorded in Los Angeles County. By law, 41,557 deaths were reportable to and inquired into by the Chief Medical Examiner-Coroner.

The cause and mode of death of 26,479 of these deaths were certified by the Chief Medical Examiner-Coroner and 11,269 of these cases were examined in the central facility. The remaining 15,210 cases were examined in private mortuaries by the Department's Deputy Medical Examiners.

# FINANCIAL STATEMENT

# EXPENDITURE

	1971 - 72	1972 - 73
Salaries and Employee Benefits	\$1,593,342.00	\$1,761,513.00
Services and Supplies	220,495.00	295,115.00
Fixed Assets	26,712.00	34,812.00
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TOTAL	\$1,840,549.00	\$2,091,440.00
INCOME		
Embalming Fees	\$100,259.11	\$87,525.00
Sale of Documents	10,350.25	16,714.37
Witness Fees	1,142.10	1,518.55
Grant Funds		108,455.00
Autopsies		1,087.45
Sale of Fixed Assets		101.50
Other Sales	38.00	
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TOTAL	\$111,789.46	\$215,401.87



#### CHIEF DEPUTY MEDICAL EXAMINER

The Chief Deputy Medical Examiner is responsible to the Chief Medical Examiner-Coroner for assisting in the administration of the Department, operation of the Forensic Medicine Division and Toxicology Division. He also acts as Department Head in his absence.

#### EXECUTIVE SERVICES

Secretaries, Administrative Assistants and Special Investigator.

#### ASSISTANT CORONER

The Assistant Coroner (Chief, Field and Administrative Operations, Coroner) is responsible to the Chief Medical Examiner-Coroner for the administrative functions with which this office is charged. Public information and non-medical liaison are responsibilities personally supervised by the Assistant Coroner. His other functional tasks are within three distinct areas of operational control; (1) The Administration Division, (2) The Inquest Division, and (3) The Investigations Division.

#### ADMINISTRATION DIVISION

The Administration Division is responsible for personnel, maintenance and microfilming of the Chief Medical Examiner-Coroner's permanent records, payroll and accounting. Also within the Administration Division are the Stenographic and Control Sections which provide secretarial service to the professional staff.

# FORENSIC MEDICINE DIVISION

Conducts medico-legal investigations into all Coroner's cases and cases referred to the Department.

#### INVESTIGATIONS DIVISION

The Investigations Division is responsible for the investigative operation of the Department of Chief Medical Examiner-Coroner, operating out of the central facilities, Long Beach and Van Nuys. Its personnel work closely with all law enforcement and other governmental agencies in the on-the-scene, medico-legal investigations of Coroner's cases. This division also assumes custody of personal property found on the person of the deceased, secures evidence, writes reports, takes at-scene photographs and transports or causes to be transported the cases coming under the Coroner's jurisdiction to this new facility or specified mortuaries. Technical logistic supports are in this division, such as photography, x-ray and allied services.

### INQUEST DIVISION

The Inquest Division is responsible for setting, preparing, conducting, reporting and transcribing all formal inquests heard in Los Angeles County. Inquests are set at the initiation of the Attorney General, District Attorney, or concerned police agencies, where the circumstances surrounding a decedent's death raise some questions of doubt. The hearing is basically of a fact-finding nature, and is open to the public. Approximately three inquests are set each week.

#### TOXICOLOGY DIVISION

The Toxicology Laboratory is responsible for conducting qualitative and quantitative analysis on specimens submitted by the Deputy Medical Examiners to determine the presence or absence of poisons, drugs or other chemicals. It is also responsible for related duties such as interpretation of toxicological tests and testifying in court.

#### FORENSIC MICROBIOLOGY AND BIOLOGY LABORATORY

The biology laboratory is responsible for blood typing, the testing of smears for seminal fluid, general cultivation of pathogenic (disease causing) microorganisms which may contribute to the cause of death, and other microorganisms which may be indicative of a cause or type of death. Additional chemistry not related to toxicology is also done.

#### FORENSIC SCIENCE AND MICROSCOPY LABORATORY

The Forensic Science and Microscopy Laboratory is responsible for the examination of specimens by scanning and transmission electron microscopy and x-ray spectrophotometry and the interpretation of the data obtained therefrom. The Laboratory processes tissues for histopathological examination including the preparation of frozen sections and the utilization of special stains when required.

#### SOME OF THE MAJOR SECTIONS OF LAW THAT DESCRIBE

#### DUTIES, RESPONSIBILITIES AND AUTHORITY

#### JURISDICTION OF A DEATH BY THE CORONER

Government Code Section 27491 -

Generally states that it shall be the duty of the Coroner to INQUIRE into and DETERMINE the CIRCUMSTANCES, MANNER and CAUSE of approximately one out of three deaths that occur in Los Angeles County. The types are listed in the law.

Health & Safety Code Section 10250 -

This section further states what types of deaths must be reported to the Coroner.

Section 10251 -

States the Coroner must investigate the deaths listed in Section 10250.

#### AUTOPSY BY THE CORONER

Government Code Section 27491.4 -

Gives the basic discretional power to autopsy and analyze tissues and contents.

Section 27491.5 -

States how the Coroner will certify a cause of death without inquest or autopsy; investigate and get statements and after medical consultation with licensed physician.

Section 27520 -

Coroner SHALL autopsy when requested by next-of-kin, Coroner's case or not.

Health & Safety Code Section 7114 -

Extension of Coroner's authority to autopsy without consent of next-of-kin.

California Labor Code No. 5706 -

Labor Commission may REQUIRE an autopsy by the Coroner on a case the Commission is hearing if the case is a Coroner's case.

#### NON-AUTOPSY DUTIES WITH THE BODY

#### Government Code Section 27491.25 - 11-30-1970

All traffic deaths over 15 years of age who die in less than 24 hours, the Coroner SHALL run an alcohol and barbiturate level.

Section 27471 - Year: 1947 -

The Coroner's authority to embalm or have embalmed a Coroner's case and collect a \$50.00 fee.

#### Penal Code Section 11113

The Coroner SHALL furnish fingerprints on each Coroner's case to be sent to the CII of the State of California - State Bureau of Identification and Investigation.

# DOCUMENTS THE CORONER IS RESPONSIBLE FOR (OTHER THAN DEATH CERTIFICATES)

#### No. 1-Coroner's File:

Government Code Section 27463 and 27463.5 -

Coroner's Register and Coroner's File -

- 1. After 5 years can be reduced to microfilm.
- 2. This is a public document and available for sale and for viewing.
- 3. The above is described as to what it must contain.

#### No. 2-Death Certificate:

#### Government Code Section 27491.5 -

Cause of death appearing on certificates; conformity with findings; determination without autopsy Investigation statements consultation with licensed physician.

#### Health & Safety Code Sections

10175) Fetal death registration -

10180) All fetal deaths that cannot be attested to by a physician,

10185) that have reached the 20th week of uterogestation will be

10186) certified by the Coroner.

10190)

10203) Medical and health section data of death certificate to be certified by Coroner

10204) Time to certify medical and health data by Coroner - 3 days

#### DEATH CERTIFICATE

Health & Safety Code Section 10252 -

The Coroner shall within 3 days after examining the body deliver the death certificate to the attending Funeral Director. (Cause - antecedent causes - other significant conditions contributing to death and such other medical and health section data).

Section 10410 -

The Coroner shall register with Local Registrar all data known particulars.

Section 10411 -

Amendments - How to be done

#### PROPERTY

Government Code Section 27461 -

Sale of personal property to pay burial expenses by Coroner if he applies to Superior Court Judge.

Section 27462 -

Coroner to file with Clerk of the Court a statement showing amount of property and result of sale. If not sufficient to <u>bury</u> - Other are legal charges against County.

Section 27464 -

Notes - letter - document - directing disposition of property or remains - File with County Clerk. Suicidal - facsimile to be retained with Coroner's file - original to addressee - if Inquest - read into transcript.

Section 27465 -

Within 30 DAYS after an INQUEST, the Coroner SHALL deliver to the LEGAL REPRESENTATIVES of the deceased, any money or other property found upon the body.

Section 27466 -

Unclaimed property (found on decedent) after 30 days to be sold - delivered to Treasurer, with Affidavit.

Section 27467 -

If above not done, after 40 days the District Attorney may proceed against Coroner to do so or recover by civil action.

Section 27468 -

If within 30 days after an Inquest, no legal representative of deceased demands property found upon decedent, the Coroner SHALL sell at Public Auction and deliver proceeds to Treasurer for credit to County.

Section 27491.3 -

In any death into which the Coroner is to inquire, he may take charge of any and all personal effects, valuables, and property at the scene of death - hold and safeguard - until lawful disposition is made - lock and seal - but not to interfere with law enforcement - if investigating.

#### INDIGENTS

Health & Safety Code Section 7104 -

Coroner shall inter as indigent when no one can - deaths that occur, no matter where, if resident of his County.

Section 7105 -

Coroner can be made a defendant, if filed upon to inter.

Section 7108 -

Manner of internment by Coroner for indigent dead.

#### INQUESTS

#### Government Code Section 68092 and 68095 -

Interpreters, translators fees, witness fees and mileage fees for Coroner's Jury.

Section 27491.6 -

Coroner MUST hold Inquest when requested by: Sheriff, City Prosecutor, City Attorney, Chief of Police, etc. - OR at the Coroner's discretion.

Section 27491.7 -

The Coroner, his authorized Deputy or a Hearing Officer shall conduct the Inquest. 27496, 27496.5, 27497, 27498, 27499, 27499.1, 27500, 27501, 27502, 27502.2, 27503, 27504, 27504.1, 27511, 27512. all govern Inquest - transcripts and their filing of same within 10 days

with the County Clerk.

#### DISINTERMENTS

#### Government Code Section 27491.4 -

Coroner's power to exhume a body.

#### Agencies to Notify:

#### Government Code Section 27491.1 -

Deaths where criminal means are suspected - police must be notified immediately by phone - and a written report.

#### Vehicle Code, 20011 -

Coroner's Report - before the 10th day of each month - a report in writing to the Department of Highway Patrol of all traffic fatalities - and the circumstances. Many other reportables - by regulation and policy. Health Department, Department of Water and Power, Gas Company, FAA, National Transporation & Safety Board, etc.

#### HISTORY OF THE DEPARTMENT

It is difficult for this Department to accurately account for how it has evolved, because of Administrative changes, long being an ex-officio office. Because of no prior need, there is little record in our Archives. Anticipating our occupancy in the new facility prompted us to research what records were available, our oldest records being the Coroner's files from 1888 and the oldest budget found was 1954's.

This is to the best of our knowledge with limited research material.

- 1850 Coroner's Office is established. Law said little about jurisdiction or procedure, except that the Coroner must keep "records."
- 1852 Coroner's Office was merged as an ex-officio office under the Public Administrator.
- Little change in operation, except to handle a population growth from 3,530 to approximately 100,000 and a legal definition of what records the Coroner must keep and that this "Coroner's File" is to be a public record.
- 1905 Death certificate becomes required by law. Population approximately 350,000. Embalming established as a practice by morticians enabling bodies to be held longer before examination.

Inquests seem to be the main method by the Coroner to determine the cause, manner, and the responsibility of death.

Occasional autopsies being done where cause of death is unknown or suspected of poisoning. Heavy metals, cyanide, strychnine, morphine, opium and other poisons caused the Coroner to occasionally enlist the services of a Chemist.

1915 - Operations remain the same, except for handling population increase to 700,000. From 1900, the number of Coroner's cases seem established at one case per year per approximately 600 of population. Vital statistics become effective. Paper work starts to mount. (Coroner's File, Inquest Records, photographs, autopsy and chemical analysis records, reporting certain deaths to agencies. [Health Dept., Police, etc.]).

This period is a development of the above with greater sophistication now available and demanded in fields of autopsy and chemistry. X-ray, microscopy, culture, and criminalist techniques are developed.

Concern over the reporting of statistics and scientific findings shown.

Population now approximately 1-1/2 million; Coroner's cases 2,500 per year.

Most of the population is in the "metropolitan" Los Angeles.

Los Angeles County Health Department now doing our few toxicological studies, as our needs were not yet enough to warrant our chemists. However, there was need for a central facility to autopsy, photograph, fingerprint, control evidence and property, and to conduct other scientific tests. This created a need to store bodies.

The current staff included administration support from the Public Administrator, two autopsy surgeons, two inquest deputies, two deputy coroners and some clerical staff.

Inquests still are the main determination of the cause and manner of death, using the autopsy, chemical, and police investigative findings to add technical testimony.

Complicated deaths of therapeutic, suicide, industrial and others that cause much litigation were not yet here. The same can be said of traffic deaths.

Although certain problems were in their infancy, others mentioned were matured enough to cause the County to greatly increase the Coroner's staff and open a central Coroner's Office with facilities to process Coroner's cases in a more desirable scientific environment. Deputy Coroners, Autopsy Surgeons, Clerks and Technicians were added. Embalming was established.

Autopsy tables, embalming tables, instruments, cameras, dark rooms, refrigeration, vehicles and an Inquest Room were provided, as well as the routine office spaces.

It goes without saying that a major budgetary increase occurred in 1926, as well as the establishment of many services to public and agencies.

1942 - Coroner's cases now about 5,500 per year. Population about 2,800,000. Increased road traffic resulted in many traffic deaths. Insurance, litigation and concern over the liablity of the drivers.

Courts become concerned over the cause of death and the behavioral influence of traffic victims. Alcohol blood test and other tests become almost routine for Coroner to conduct.

Occasional overdoses now become a problem in determining the cause and mode of death, as insurance payments depended on certification as accidental overdose or suicide overdose.

A toxicologist and his staff is now transferred from the Health Department to the Coroner. His entire laboratory (located in the Hall of Justice) was also transferred to the Coroner's budget.

1956 - Los Angeles County voted a Charter Amendment to split the Public Administrator and the Coroner's Office. The Coroner is renamed the Chief Medical Examiner-Coroner and must be a Pathologist.

This too required that certain medical administrative changes be made.

Greater emphasis on medical and toxicological findings are required by the Medical and Legal world. Court time by experts begins to mount.

The change from the Autopsy Surgeon to Forensic Pathologists has become necessary to qualify as an expert in courts on certain cases.

Further sophistication of scientific equipment is necessary to "keep up" with private advancements of the medical and scientific professions.

Population is now more than 5,000,000 and Coroner's cases are now about 10,000 per year.

Population spreads outward from Metropolitan area because of congestion. Inflationary climb becomes a problem to keep up with recruitment and purchases of a quality needed for our exacting work.

Documentation becomes more demanding as the judicial world changes.

The original boundaries of the Coroner's metropolitan district have become meaningless as the dense population spreads.

Expansions during the next few years occurred to cope with this, naturally causing personnel needs.

Narcotic and other deaths start to increase and new scientific determinations are needed, meaning that more autopsies must be done on the unembalmed bodies. Since the mortuaries are not equipped to provide this service to the County, more bodies had to be brought into the central facility from "outside" districts.

Transient and migratory people dying in Los Angeles County begins to be a problem in identification, notification and storage.

These needs resulted in a major overhauling in our Hall of Justice facility. Labs, refrigeration and storage space was increased.

Population now over 6,000,000 and Coroner's cases approximately 11,000 per year.

Drug deaths, suicides, homicides and traffic deaths increase above the normal population increases.

There is a lack of uniformity among counties on what is a Coroner's case in natural deaths because of vagueness and silence in Government Code 27491.

Legislators look into this Section and had it defined; this County's old "policy" was that a natural, where the physician had not seen the patient alive, reportable to the Coroner.

The new law states that the death is reportable when the physician has not been in attendance in 10 days prior to death.

Compliance with the new law would mean that the Coroner would have to accept jurisdiction on approximately one-third more cases.

Knowing this could not be done with the present budget, an agreement was reached between the Los Angeles County Health Department, State Bureau of Registration and the Chief Medical Examiner-Coroner.

These additional one-third cases were reportable to the Coroner and he would inquire into these deaths. This requires consultation between person reporting the case, person receiving the call, private physician, and the Coroner's Deputy Medical Examiner. Paper work is generated, filed in this Department and the Health Department.

This caused a realistic work load increase that at present we are meeting with minimal budgetary increases.

- Many new problems in complex medical legal investigation are now prominent. Routine police investigations (and their late information), lack of control over the morticians personnel quality or reports, and this Department's use of personnel dividing their time between investigation, embalming, autopsy services, and custodial support created a pilot program which included specific training and experience to a few Deputy Coroners to become specialists in the needed field of Coroner's investigation.

The improvement in quality was positive and the Coroner's Investigator specialists became a reality of service in 1965.

Generally, this period again was one of population increase to over to 7,000,000 and the Coroner's cases increased to the 14,000 mark. Other changes are noticed.

Civil disobedience and the drug culture occured. There is an alarming increase in homicides, suicides, and drug involved deaths. Court time and document presentation demanded by the District Attorney, Public Defender, law enforcement, insurance companies, etc., not only causes strain on personnel staffing, but increases the Department's documentation of records, evidence, microscopic slides, tissue, photographs, x-rays, clothing, etc.

Problems arising between community groups and enforcement agencies arose accentuating the Department's need for the above and to have all procedures objective and not left for challenge.

Security and chain of evidence had to be strengthened.

Deaths from drug complication, homicides, accidents, etc., have risen faster than scientific investigative needs are supplied and death certificates require more time to issue. Public complains.

During this time of mandatory workload increase, the productive work days of the employees realized to the Department steadily decreased.

This has become a budgetary control problem to a small Department that must staff "key" personnel seven (7) days a week and in many cases 24 hours per day.

During this time another service has developed the time consuming problem of disseminating information demanded by Local, State and Governmental agencies, press, educational and other groups.

- One other service did occur during this time. In February, this Department, following the Board of Supervisors approval, opened its first substation as a start to total county-wide decentralization.
  - This is in the Long Beach area and the satisfaction has been hearalded by those local Funeral Directors, the Police, press and citizens. This community-oriented office speeds up death certificate issuance.
- 1972 March 15, 1972, the second substation will be operational in the San Fernando Valley.
- 1973 Scanning and Transmission Electron Microscopy program in full operation.

# 1900 - 1971 COMPARISON STATISTICS

			ANNUAL RATIO OF
	CORONER'S CASES	L.A. COUNTY	CORONER'S CASES
YEAR	CERTIFIED	POPULATION	PER POPULATION
1900	339	170,298	1-502
1910	646	504,131	1-780
1920	1,552	936,455	1-604
1930	3,894	2,208,492	1-572
1940	5,456	2,785,643	1-510
1950 - 51	7,774	4,172,220	1-531
1960 - 61	10,825	6,068,148	1-560
1970 - 71	13,715	7,032,075	1-513

# CHIEF MEDICAL EXAMINER-CORONER'S FORENSIC SCIENCE CENTER

The Forensic Science Center is a most modern building, containing instrumentation devoted to the science of Forensic Medicine--that is death investigation and/or legal medicine.

The four-story, 55,000 square foot building, on which construction started in February, 1970 and which was dedicated in April, 1972, cost approximately three and one-half million (\$3,500,000.00) dollars with its purchased equipment. Leased equipment brings the dollar value of the property much higher.

The building design and its instruments are unique from most buildings because the total operation is tailored around a specific function. For example, one of the purchased items is the closed-circuit Television system that works in relation to extremely tight security measures. The exterior doors of the Security floor permit exit only; only the elevator, with its key-operated switch-board, permits entry to this floor. Throughout the building, corridors on the other three non-security floors, cameras scan the hallways and doors; other cameras monitor all outside doors of the building. This same scanning system of black and white, as well as color cameras and monitors, also ties into video tape-recording facilities which also join a microfilm system. Thus, part of the television network can video tape medico-legal examinations and play back micro-filmed information on file in the building's library.

Still another part of the system is used to ease the shock to family and friends having to identify the deceased. The identifying person enters a room where viewing is done on a color television monitor. Experience shows us that this creates less emotional trauma for the viewer, who views the subject on the screen much like a photograph.

While three floors of the building are open only during business hours, the Security Floor is open 24-hours a day to handle some 20,000 reported deaths in Los Angeles County yearly. Some 6,000 autopsies and post-mortem examinations were performed here to determine the cause and mode of death.

Also there will be found two Electron Microscopes. One is a Scanning Microscope, which has an Electron Scan or sweep of the surface of a specimen at magnifications up to 100,000 times. The other is a Transmission Microscope, which has an Electron bombardment to penetrate a very thin specimen at magnifications up to 500,000 times.

Other equipment includes the x-ray instrumentation with its accompanying hoists and special turning table to permit operation from vertually any angle. A related x-ray developer, which produces a dry, ready to read, x-ray picture in 90 seconds. A Balliscan camera to photograph the full circumference of a bullet for documentation purposes; an automated photo lab, which consists of printers, enlargers, processors, driers, etc., to turn out the some 35,000 photographic documents per year ordered for courts and other legal investigation agencies.

In the Toxicology Laboratories on the Second Floor, are the Gas Chromatographs, Spectrometers and automated Infra-Red and Ultra Violet Spectrophotometers, all used in the identification of toxic substances in blood and tissue.

Depending on the function of a room, some doors within the building are opened by "seeing eye" light scanners--where a technician can enter with remains without the contamination of knob turning; other doors have push button or elbow-high wall-plunger electric door openers.

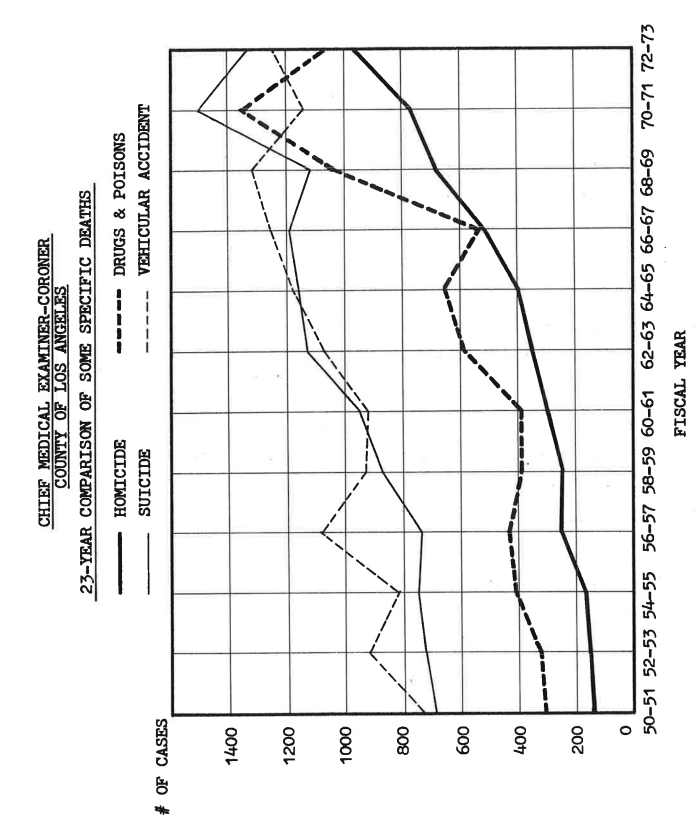
An elaborate exhaust system is set into examination tables, as well as into walls and ceilings to help control disagreeable and unhealthy exposure and permit rapid changes of air in some rooms. Some of these, available for expected victims of highly contagious disease, have the withdrawn air burned at roof-top level by incineration.

#### DISTRICT OFFICES

The Area I and Area II Offices are responsible for all Coroner's cases in the Long Beach and Van Nuys Areas, respectively, from the initial investigation to the issuance of the final death certificate. Personnel from these offices work closely with all law enforcement agencies, hospitals, and the health departments. They conduct medico-legal investigations of Coroner's cases, take at-the -scene photographs and assume custody of personal property found on the person of the deceased. They conduct follow-up investigations, make death notifications and obtain additional medical and social history.

The services now being offered by the branch offices are greatly appreciated by the law enforcement agencies, hospitals, health departments, medical profession, funeral directors and the public in general.

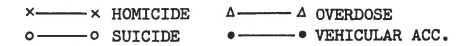
The Department feels that decentralization is a must to give equal service to all taxpayers.

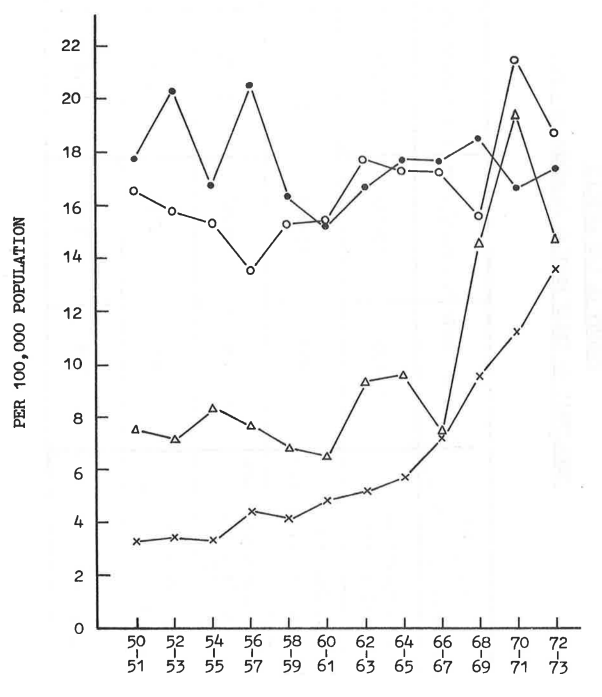


# CHIEF MEDICAL EXAMINER-CORONER COUNTY OF LOS ANGELES

# 23-YEAR RATES OF SOME SPECIFIC DEATHS

(per 100,000 population)

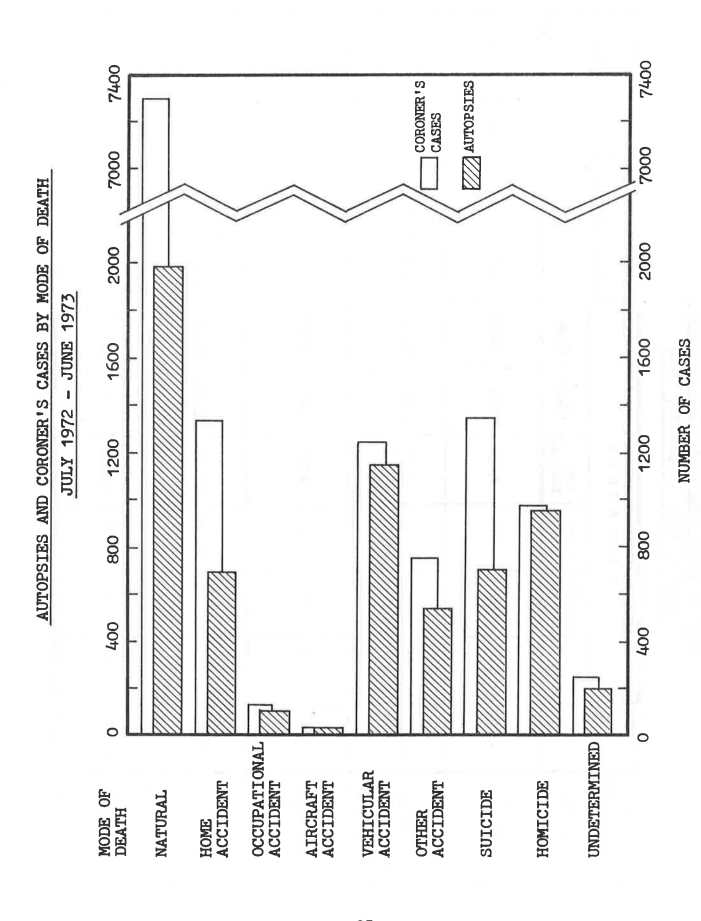




FISCAL YEAR

DEPARTMENT OF CHIEF MEDICAL EXAMINER-CORONER

7/1/69-6/30/70 |7/1/70-6/30/71 | 7/1/71-6/30/72 | 7/1/72-6/30/73 47.74 21.55 61,457 6,321 13,241 22.20 6,342 59,639 47.91 13,238 21.76 7,534 54.92 63,030 13,715 63,269 48.96 22.18 6,871 14,035 % of Deaths Which Are Coroner's Cases in L.A. County Deaths in L.A. County Autopsies Performed Year Total Number of Coroner's Cases Total Number of Total Number of Cases Autopsied % of Coroner's Population



MODE OF DEATH AND AUTOPSIES PERFORMED JULY 1, 1971 - JUNE 30, 1972

of death	NATURAL		A	ACCIDENT	S I N			SUICIDE	SUICIDE HOMICIDE MINED	UNDETER-	TVIOL
autopsies		at Home	Occupa- tional	Air- craft	Ve- hicular	0ther	Total				
NUMBER OF M.E. CASES	7275	1344	100	19	1261	402	3428	1442	897	196	13238
% OF TOTAL M.E. CASES	96*19	10.15	0.76	0.14	6-53	5.32	25.90	10.89	6.78	1.48	100.00
NUMBER OF AUTOPSIES	1990	999	26	15	1200	264	2471	817	890	174	6342
% OF MODE- SPECIFIC AUTOPSIES	27.35	49.26	00°26	78.95	95.16	70.60	72.08	56,66	99.22	88.78	47.91
% OF TOTAL AUTOPSIES	31.38	10.44	1.53	0.24	18.92	7.84	38.97	12,88	14.03	2.74	100.00

MODE OF DEATH AND AUTOPSIES PERFORMED

JULY 1, 1972 - JUNE 30, 1973

mode of death	NATURAL		Ą	CCID	ENTS			SUICIDE	HOMICIDE WINED	UNDETER-	TOTAL
autopsies		at Home	Occupa- tional	Air- craft	Ve- hicular	Other	Total				
NUMBER OF M.E. CASES	7301	1330	119	19	1218	732	3418	1332	996	224	13241
% OF TOTAL M.E. CASES	55.14	10.04	06.0	0.14	9.20	5.53	25.81	10.06	7.30	1.69	100.00
NUMBER OF AUTOPSIES	1989	7/9	115	19	1153	517	2478	669	956	199	6321
% OF MODE- SPECIFIC AUTOPSIES	27.24	50.68	96.64	100.00	94.66	70.63	72.50	52.48	98.96	88.84	47.74
% of total Autopsies	31.47	10.66	1.82	0.30	18.24	8.18	39.20	11.06	15.12	3.15	100.00

TOTAL CASES BY AGE GROUP, SEX & MODE OF DEATH JULY 1, 1971 - JUNE 30, 1972

	[				6							
age Bedeath	oi	NATURAL,		-	日 日 日 日 日 日 日 日 日 日				SUICIDE	HOMICIDE	TERMINED	TOTAL.
group duois			at home	tional .	Aircraft	Mcular hicular	Other	Total	THE REAL PROPERTY.			
r r	Σ	15	-			5	1	7			1	23
stillborn	단	11	7			2	1	4		1		16
	E	21	2			2	1	5		3	2	31
Oil A	[E4	23				4	-	1		4	2	30
1	Σ	147	16			3		19		7	2	172
THO < 1yr	<u> [24</u>	111	4			2	1	7		1		119
\ \	Σ	32	65		1	70	8	144		6	2	187
6 – L	[E4	28	39		2	36	5	82		11	-	122
10 < 10	Σ	31	18	8	-	147	34	208	61	90	13	403
. ]	[E4	18	12		1	62	14	89	42	22	8	179
, v	Σ	92	113	16	†	243	111	487	195	241	27	1042
.	压	53	33	7		73	25	132	118	58	25	386
20 < 30	Σ	177	63	12	5	100	54	234	121	159	15	902
- 1	E	95	33	1		26	19	79	98	35	19	314
01/ > 01/	Z	572	61	56	3	89	57	236	142	76	13	1057
۱	压	239	33			42	24	99	119	54	11	492
20 5 50	Σ	1105	56	16	2	83	50	207	143	50	14	1519
	더	408	47			39	12	98	113	16	8	643
60 < 60	E	1237	89	15		62	51	196	48	28	6	1554
	더	526	47			29	18	94	92	7	9	402
> 02	Σ	1259	218	5		81	83	387	79	19	4	1748
- 1	ß4	1074	414			65	134	613	62	21	8	1778
moulan	Σ						2				<b>*</b> 9	9
	Œ,	1			la:				-			2
Total	Σ	4688	681	98	16	885	450	2130	825	269	108	8448
10.63	阵	2587	699	2	8	376	254	1298	617	200	88	0624
*		10 4 40 40	my seelen	Other								

# AUTOPSIES BY AGE GROUP & MODE OF DEATH

JULY 1, 1971 - JUNE 30, 1972

group sexdeath				A	CCIDE	NTS					UNDE	
	th T	NATORAL	at home	Occupa-	Aircraft	Ve- hicular	Other	Total	SUICIDE	HOMICIDE	TERMINED	TOTAL
_	×	11	1			4	1	9			1	18
stillborn	E4	6	1			2	1	4		1		14
Ī.	×	20	2			2	1	5		-	2	28
< 1mo	ᄕᅩ	23					1	1		7	2	30
,	E	146	15			3		18		[3	2	169
1mo < 1yr	더	111	2			2	1	5		1		117
\ \	E	30	53		1	29	8	129		6	2	170
1 = 9	ß.	26	34		1	34	5	74		11	-	112
40 < 40	Σ	28	12	8		143	33	196	39	90	13	996
	[E4	17	11		1	09	13	85	56	22	8	158
, oc	Σ	80	103	16	4	231	100	454	121	241	26	922
	E4	48	30	1		65	24	120	89	57	25	339
~	Σ	131	58	12	3	93	52	218	72	159	15	595
K - K	더	92	28	1		23	19	71	58	35	18	258
01/2	Σ	245	64	24	3	85	53	214	71	93	12	635
	Ēų	116	29			57	20	86	82	23	6	316
~	Σ	291	45	15	2	81	9†7	189	55	64	13	265
6C = 0C	ᄄ	91	32			37	12	81	62	16	5	255
60 > 60	Σ	186	32	15		61	94	154	39	28	5	412
١	단	80	22			27	10	59	42	7	5	193
> 02	Σ	138	79	5		81	30	180	35	19	4	376
- 1	CE-,	87	39			62	. 21	122	56	21	5	261
anout an	Σ										1	1
THE PARTY OF THE P	다											
Total	Z	1306	454	95	13	851	370	1763	432	692	96	4289
	ß,	<del>1</del> 89	228	2	2	349	127	708	385	198	78	2053

# TOTAL CASES BY AGE GROUP, SEX & MODE OF DEATH JULY 1, 1972 - JUNE 30, 1973

# AUTOPSIES BY AGE GROUP & MODE OF DEATH

	1					1						**
	ott	NATTIRAT.					L		SUTCIDE	HOMICIDE	TERMINED	TOTAL
group served			at home	Qccupa-	Aircraft	Nicular hicular	Other	Total				
	×	7				1		1			2	10
stillborn	压	6				2		2				11
	Σ	17										17
- 1mo	ß,	19	1			2		3				22
	Σ	133	13			2		20		1	2	156
1mo < 1yr	Œ,	109	6			3	7	13		4	1	127
\ \	Σ	32	51		1	71	12	135		21	5	193
1 = 9	뇬	32	32			54	2	58		89	3	101
V	W	25	22	4	5	721	64	248	32	134	8	244
ور <del>-</del> 10	ß	23	15			54	11	1.1	18	25	7	144
V	Z	78	107	22	2	216	125	472	117	237	25	929
50 - 59	Ē	47	94	1	1	61	29	138	61	47	24	317
\ \	Σ	146	56	20	1	26	9	228	65	156	19	614
y - y	G	80	25	1		63	19	71	57	35	19	262
V	×	243	040	22	2	41	53	180	53	106	17	599
1 04	타	116	21		3	63	25	87	47	18	13	281
\ \	Σ	248	0+7	22	9	23	35	166	96	9	80	538
- 2 - 2 - 2	<u>[24</u>	102	141	2	1	52	13	80	99	20	15	283
\ \	Σ	215	38	14		31	22	126	8	53	6	604
60 - 00	면	118	17			82	12	9	31	12	7	228
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Σ	128	04)	7		75	28	157	33	22	7	347
- 0	ርኳ	62	09				27	162	32	20	7	283
	Σ								-	~	-	2
UNKTIOWII	면											
[ + cE	Σ	1272	407	111	17	820	378	1733	387	292	103	4262
10001	ርጓ	717	267	4	2	333	139	745	312	189	96	2059

#### DEATHS FROM NATURAL CAUSES - IN MAJOR GROUPS

#### (INTERNATIONAL WORLD HEALTH CODE)

cases	no	. of case	S	cases	% of disease-	% of
disease	male	female	total	autopsied	specific autopsies	grand total
Infective & Parasitic diseases	17	17	34	31	91.18	0.47
Neoplasm, cancer, tumors	93	70	163	60	36.81	2.24
Endocrine, Nutritional & Metabolic Diseases	23	19	42	12	28.57	0.58
Diseases of the Blood & Blood-forming Organs	5	4	9	9	100.00	0.12
Mental & Psychoneurotic Disorders	5	3	8	6	75.00	0.11
Diseases of the Nervous System & Sense Organs	34	28	62	41	66.13	0.85
Diseases of the Circulatory System	3818	2054	5872	1168	19.89	80.71
Diseases of the Respiratory System	212	161	373	342	91.69	5.13
Diseases of the Digestive System	392	166	558	191	34.23	7.67
Diseases of the Genito- urinary System	6	7	13	10	76.92	0.18
Diseases of Pregnancy, Childbirth & Puerperium	2	5	7	5	71.43	0.10
Diseases of the Skin & Cellular Tissue	2	2	4	4	100.00	0.05
Diseases of the Bones & Other Organs of Movement	2	1	3	3	100.00	0.04
Congenital Anomalies	22	12	34	29	85.29	0.47
Diseases of Early Infancy, Prematurity	10	9	19	15	78.95	0.26
Stillbirths	7	5	12 <sup>.</sup>	10	83.33	0.16
Symptoms of Senility & Ill-defined Conditions	_ 36	21	57	50	87.72	0.78
Undetermined Causes & Miscellaneous	2	3	5	4	80.00	0.07
Total	4688	2587	7275	1990	27.35	100.00

#### DEATHS FROM NATURAL CAUSES - IN MAJOR GROUPS

#### (INTERNATIONAL WORLD HEALTH CODE)

cases	no	. of case	3	cases	% of disease-	% of
disease	male	female	total	autopsied	specific autopsies	grand total
Infective & Parasitic diseases	13	9	22	16	72.73	0.30
Neoplasm, cancer, tumors	72	82	154	56	36.36	2.11
Endocrine, Nutritional & Metabolic Diseases	16	17	33	17	51.52	0.45
Diseases of the Blood & Blood-forming Organs	2	2	4	4	100.00	0.05
Mental & Psychoneurotic Disorders	8	4	12	9	75.00	0.16
Diseases of the Nervous System & Sense Organs	35	36	~ 71	47	66,20	0.97
Diseases of the Circulatory System	3935	2091	6026	1147	19.03	82.54
Diseases of the Respiratory System	217	159	376	355	94.41	5.15
Diseases of the Digestive System	300	143	443	204	46.05	6.07
Diseases of the Genito- urinary System	4	8	12	10	83.33	0.16
Diseases of Pregnancy, Childbirth & Puerperium		6	6	4	66.67	0.08
Diseases of the Skin & Cellular Tissue	2	1	3	3	100.00	0.04
Diseases of the Bones & Other Organs of Movement	7	1	1	1	100.00	0.01
Congenital Anomalies	22	17	39	32	82.05	0.53
Diseases of Early Infancy, Prematurity	4	8	12	9	75.00	0.16
Stillbirths	8	14	22	16	72.72	0.30
Symptoms of Senility & Ill-defined Conditions	29	29	58	53	91.38	0.79
Undetermined Causes & Miscellaneous	6	1	7	6	85.71	0.10
Total	4673	2628	7301	1989	27.24	100.00

# HOME ACCIDENTS BY AGE GROUP JULY 1, 1971 - JUNE 30, 1972

ca	age group	≤ 9	10≦19	20≦29	30≤39	40≤49	50≤59	60 <b>≤</b> 69	70≤	Un- known	Total
Fal:	la	15	2	4	16	22	41	65	573		738
Bur	ns	13	1	7	10	9	14	18	27		99
Ele	ctrocution			2	1					P	3
Fir	earms			2	1	1	2				6
Exp	losion	5	1	1		1					8
	hanical focation	8	2	1					-		11
Asp	hyxiation & piration of reign Body	12	1	3	2	5	4	, 8	9		44
Str	uck; Crushed Objects	1	1	2		3	3		1		11
Uns Tra	specified umatic Injuries	2	. 1.		1		2	1	4		11
Sec Sel	ondary to f-Injection Medication				3	4.	1				8
	Pool	41	4	5	5	5	5	5	4		74
Drowning	Bathtub	12		1			1		2		16
	Barbiturates	2	10	28	13	9	9	2			73
Drugs	Narcotics		4	55	24	13	3	1			100
se of	Barbiturates & Narcotics			15	4	4					23
r Dose	Other Drugs & Poisons	6	2	6	5	2	2	2	1		26
Over	Toxic Effect of Alcohol			4		3					7
e e	By Fire	8		5	5	6	12	12	7		55
Carbon Monoxide	By Auto Exhaust		Ì	3	1	1	1				6
Cag Mor	By Natural Gas				3	1	3		1		8
Mi	scellaneous	3	1	2	2	5		1	3		17
	Total	128	30	146	96	94	103	115	632		1344

# HOME ACCIDENTS BY AGE GROUP JULY 1, 1972 - JUNE 30, 1973

c	age group	≤ 9	10≦19	20≦29	30≤39	40≤49	50≤59	60 <b>≤</b> 69	70≤	Un- known	Total
Fa.	lls	10		8	7	18	40	65	527		675
Bu	rns	15	5	8	10	6	22	31	38		135
El	ectrocution		1			1	1				3
Fi	rearms	2	7	4	1	2					16
Exp	plosion	3			2	1	2		2		10
	chanical ffocation	16	2	1	1	8				1 12	20
Asj Asj Fo	phyxiation & piration of reign Body	6	3	1	1	2	7	3	7		30
Sti	ruck; Crushed Objects	6	1			2	2		1		12
	specified aumatic Injuries				1	1	1	1	1		5
Sec Sel of	condary to Lf-Injection Medication			3	6	2		2			13
	Pool	46	6	6	5	3	2	3	4		75
Drowning	Bathtub	9	4	1			2	1	10		27
88	Barbiturates	1	7	32	10	13	11	4	3		81
Drugs	Narcotics		5	73	31	7	2	1			119
se of	Barbiturates & Narcotics		2	8	1		1	1			13
ar Dos	Other Drugs & Poisons	3		9	3	5	5	1	2		28
Over	Toxic Effect of Alcohol			- 2	1		3	10			6
e e	By Fire	1	3	9	2	2	9	6	6		38
Carbon	By Auto Exhaust					1	2		1		4
S S	By Natural Gas	1	3	1	2	3	1				11
Mis	scellaneous	2		1	1	1	1		3		9
	Total	121	49	167	85	70	114	119	605		1330

## OTHER ACCIDENTS BY AGE GROUP JULY 1, 1971 - JUNE 30, 1972

Ca	age group	≤ 9	10≦19	20≦29	30≤39	40≤49	50≤59	60≤69	70≤	Un- known	Total
	Barbiturates		2	15	5	3	1	2	1		29
	Narcotics		3	51	27	13	2				94
r Dose	Barbiturates & Narcotics		2	9							11
Over	Other Drugs & Poisons	1	4	3	1		2				11
	Toxic Effect of Alcohol						1				1
Carbon	By Fire			3	2	5	2				12
Cart	By Auto Exhaust		à		1				1		2
Fal	ls	2	10	7	9	21	19	33	177	\$ .	278
Bur	ns	1	4	2		2	1	3	5		14
Ele	ctrocution	1	2			1	2				6
Fir	earms		2		1	1					4
Emp	losion		1	2							3
Dro	wning	1	9	20	4	6	6	8	5		59
The Mis	rapeutic adventure	7	1	6	8	9	13	10	13		67
Suf	hanical focation	((*))	1	1		1	1				4
Asp Asp For	hyxiation & iration of eign Body	2	2	1	2	5	5	2	6		25
Str	uck by Object shing		3	1		1	1	2			8
Tra	pecified umatic Injuries	3	2	3	4	8	5	5	9		39
Sec Sel of	ondary to f-Injection Medication		1	9	6	2		1			19
Sel	f-Induced rtion (mother)				1						1
Mi	scellanéous		3	3	2	3	3	3			17
To	tal	18	48	136	73	81	62	69	217		704

# OTHER ACCIDENTS BY AGE GROUP JULY 1, 1972 - JUNE 30, 1973

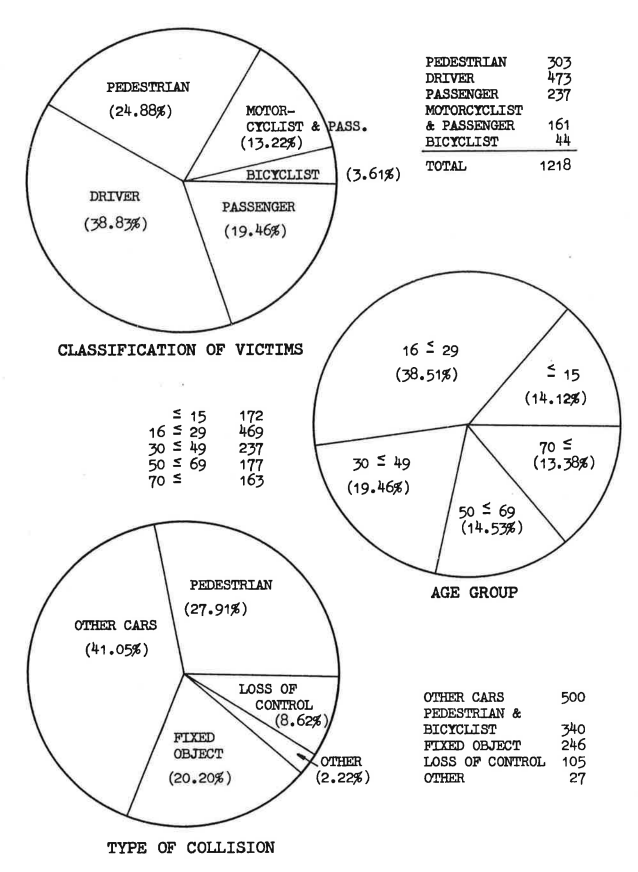
ca	age group	<b>≤</b> 9	10 <sup>≤</sup> 19	20-29	30≤39	40≤49	50≦59	60≤69	70≤	Un- known	Total
	Barbiturates		4	17	4	4	1		1		31
9	Narcotics		8	62	25	17					112
г Дове	Barbiturates & Narcotics		1	13	2	1					17
Over	Other Drugs & Poisons		4	6	5						15
	Toxic Effect of Alcohol	1		1				1			2
Carbon	By Fire				1	1	1	1	1		5
Carb	By Auto Exhaust		1								1
Fal.	ls	1	3	8	6	24	19	23	201		285
Bur	ns		1	2	2	5	3	6	3		22
Ele	ctrocution		1	1							2
Fir	earms		2	2							4
Exp	losion						1				1
Dro	wning	9	16	18	7	7	5	1			63
The	rapeutic adventure	3	5	6	3	11	14	9	10		61
	hanical focation	1	1								2
Asp Asp For	hyxiation & iration of eign Body	1	2		8	3	4	4	10		32
Str	uck by Object	1	1	5	3						10
Uns Tra	pecified umatic Injuries		1	1	5	2	3	3	6		21
Sec Sel	ondary to f-Injection Medication			13	11	4	1				29
Sel	f-Induced rtion (mother)				N.						
Mi	scellaneous	1	6	3	2	3		2			17
To	tal	17	57	158	84	82	52	50	232		732

Age Group	<b>≤</b> 9	10 <b>≤</b> 19	20≦29	30≤39	<b>4</b> 0≤49	50 <b>≤</b> 59	60 <b>≤</b> 69	70≦	Un- known	Total
Falls		1	1	4	4	6	3	1	v.	20
Burns		1	1	1		1	1			5
Electrocution	×	1	2		2					5
Suffocation, mechanical			1				1			2
Toxic Effect of Gas & Fumes		Ne2	1		1		1			3
Explosion		1	5	3	3	1	2			15
Crushing, Struck by Object		3	4	3	11	7	1			29
Vehicular Related		ä		1	5	-	1			7
Occupational Diseases			1			1	5	4	9	11
Unspecified Trauma		8			či.					
Miscellaneous		1	1	1.						3
Total		8	17	13	26	16	15	5		100

#### OCCUPATIONAL ACCIDENTS BY AGE GROUP

Age Group	<b>≤</b> 9	10≦19	20≦29	30≦39	40≤49	50≦59	60 <b>≤</b> 69	70≤	Un- known	Total
Falls			1	3	3	7	4	1		19
Burns			3	3	1	3				10
Electrocution			2		1	2				5
Suffocation, mechanical										
Toxic Effect of Gas & Fumes			1							1
Explosion		1	4	1	2	1	2			11
Crushing, Struck by Object		3	7	7	7	2	4			30
Vehicular Related			3	5	6	3	1	1		19
Occupational Diseases				3	2	2	3	6		16
Unspecified Trauma										
Miscellaneous			2	1,	d	5				8
Total		4	23	23	22	25	14	8		119

#### VEHICULAR FATALITIES JULY 1972 - JUNE 1973



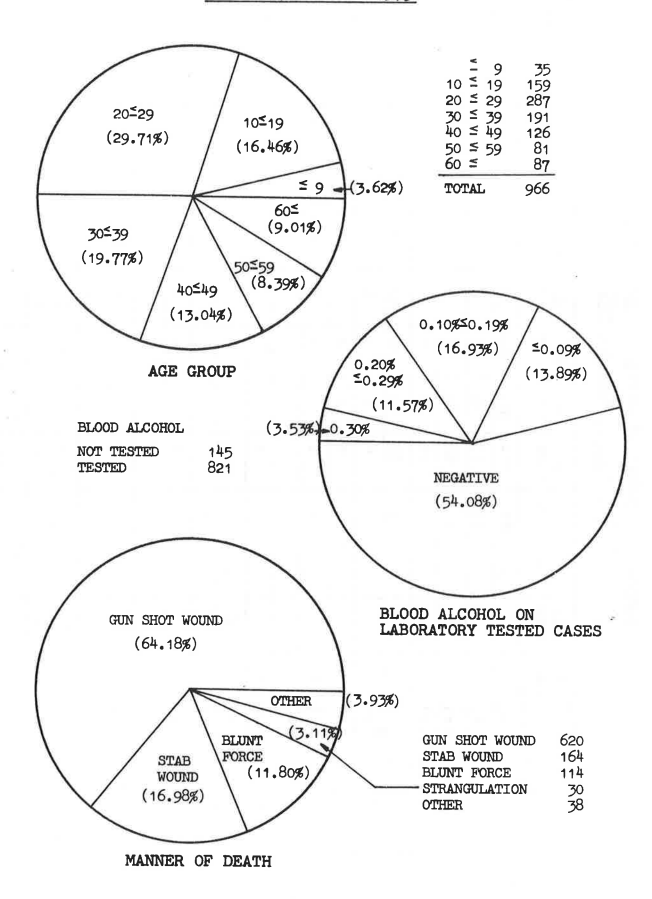
# VEHICULAR ACCIDENTS - TYPE OF ACCIDENTS, AGE GROUP & SEX JULY 1, 1971 - JUNE 30, 1972

type gro		≤19	20≦29	30≤39	40≤49	50≤59	60≤69	70≤	Un- known	Total
Pedestrian -	М	5	1	1	3	1		3		14
Truck, Bus	F	3					1	3		7
Ped - Auto	M	65	14	11	15	19	32	44		200
	F	31	10	5	6	9	11	35		107
Ded Make	M	1						1		2
Ped - Motor cycle	F									
Ped - Train	M			1		1		2		4
	F	1							2	1
Auto - Bus,	M	3	20	2	7	8	2	3		45
Truck	F	6	5	1	7	2		1		22
Auto - Auto	M	40	43	24	23	25	18	20		193
Auto = Auto	F	19	19	10	15	20	9	17	35	109
Auto - Bi-	М	26	2	2			1			31
cycle	F	10								10
	M	27	39	12	7		1			86
Auto - Motor	F	3	9		1					13
	M	2	1		1	2	1			7
Auto - Train	F		1		1					2
Auto - Fixed	M	17	54	23	18	12	3	5		132
Object	F	7	9	5	9	5	5	8		48
Motor cycle- Fixed Object	М	10	17	6		2				35
Object	F	3	2		1					6
Fell from	M	10	1	1	3	1				16
Moving Vehicle	F	4	4			1				9
Motor Vehicle	м	18	46	17	9	10	3	2		105
Loss of Control	F	12	11	5	2	2	1	1		34
Migool 3 conserve	М	3	5		3	2	1	1		15
Miscellaneous	F	3	3				2			8
Mata3	М	227	243	100	89	83	62	81		885
Total	F	102	73	26	42	39	29	65		376

# VEHICULAR ACCIDENTS - TYPE OF ACCIDENTS, AGE GROUP & SEX JULY 1, 1972 - JUNE 30, 1973

type grow		<b>≤</b> 19	20≦29	30≤39	40≤49	50≤59	60 <b>≤</b> 69	70≤	Un- known	Total
Pedestrian -	М	6		2	2		2	1		13
Truck, Bus	F							1		1
Ped - Auto	M	57	11	9	17	15	16	43		168
	F	29	9	3	12	8	11	38	9-	110
	M	3			1			2		6
Ped - Motor cycle	F									
Ped - Train	M		1		1	1				3
160 - 118111	F			1					v	1
Auto - Bus,	M	7	14	5	8	5	3	4		46
Truck	F	3	2	1	1	1	3	6		17
	М	47	45	29	13	18	19	22		193
Auto - Auto	F	22	28	14	12	8	15	29	27	128
Auto - Bi-	М	29	1	2				2		34
cycle	F	4								4
200	М	35	39	10	3	3	1	1		92
Auto - Motor	F	4	5		1					10
	M	4	3	1		1				9
Auto - Train	F	3	1			1				5
	М	38	56	20	20	14	8	7		163
Auto - Fixed Object	F	5	10	6	8	4	4	5		42
Motor Fired	М	8	24	7	1	34				40
Object	F		1							1
Fell from	М	7	4	3		3				17
Moving Vehicle	F	1	1		2		ě			4
Motor Vehicle	М	24	33	8	4	6	4	2		81
Loss of Control	F	8	5	2	6	2	1			24
Minesilens	М	2	1	1						4
Miscellaneous	F	1		1						2
m + =	М	267	232	97	70	66	53	84		869
Total	F	80	62	28	42	24	34	79		349

### HOMICIDES JULY 1972 - JUNE 1973



HOMICIDES - MANNER OF DEATH, AGE GROUP & SEX JULY 1, 1971 - JUNE 30, 1972

Total 15 15 26 538 103 2 189 σ 897 Total 145 22 28 18 2 9 ω 2  $\infty$ 43  $\infty$ 9 200 447 ~ 697 9 Un-known 12 3 5  $\omega$ 5 N 19 9 3 2<sub>vi</sub> ~ <del>~</del> 2 % 8 8 8 5 10 2 28 35 3 4 7  $\overline{\phantom{a}}$ 23 28 10 16 99 3 2 ~  $\boldsymbol{\varphi}$ 4 ~ 20 ~ ~ RVI 5시 한 99 5 13 10 2 S 94 118 9 ~ ~ ~  $\overline{\phantom{a}}$ 82 18 109 36 3 194  $\boldsymbol{\omega}$ 7 5 2 159 35 RVI 164 16 12 299 25 4 28 63 σ 3 \_ 8  $\overline{\phantom{a}}$ ~ 241 8 M **←** 61 15 19 5 ω 22 112 ~ 8 ~  $\overline{\phantom{a}}$ 141 9 3 3 5 2 7 ~ ~ ~ 20 σ no 1yr 2 <del>--</del> ~ ~ 4 5 ٧ 8 3 S 2 S  $\infty$ ~ ~  $\overline{\phantom{a}}$ Σ Z ß, Ξ Œ, E Z Œı Σ Ē4 Œ Œ, Σ Œ, Σ Σ Œ, Σ Battered Child Syndrome Neglect age group Strangulation Miscellaneous Sharp Instruments manners'e Suffocation Blunt Force Stabbings Total Abortion Subtotal Firearms Criminal Assault Burns

HOMICIDES - AGE GROUP & ETHNIC GROUP JULY 1, 1971 - JUNE 30, 1972

	ATTENDANCE OF THE PARTY OF THE			NAME OF TAXABLE PARTY.	U- 1-	V	AND RESIDEN	91	-	and the same of			THE RESERVE AND ADDRESS OF THE PERSON NAMED IN
Total	2	9	5	50	112	299	194	118	99	35	040		897
Unknown		-					-						2
Others		ía,			-	47							5
Japanese						1					1		2
Chinese						-			+				2
American Indian							1						1
Negro	2	2	2	6	94	146	26	75	56	10	5		004
Spanish Surname					32	44	39	18	2	1	1		137
White excluding Spanish Surname		3	2	11	33	103	56	9†	37	24	33		348
ethnic age group	Fetus	< 1mo	1mo < 1yr	1 ≤ 9	10 ≤ 19	20 <b>2</b> 29	30 \$ 39	6t <b>&gt;</b> 0t	50 \$ 59	69 <b>5</b> 09	≥ 02	Unknown	Total

HOMICIDES - MANNER OF DEATH, AGE GROUP & SEX

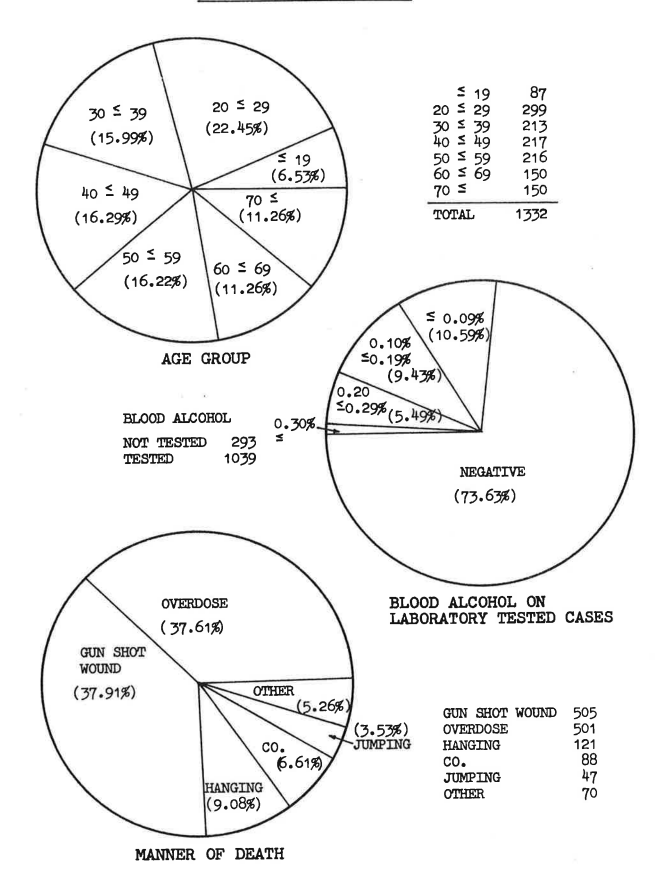
JULY 1, 1972 - JUNE 30, 1973

age group		v g	1 EO 1 YY	1 yr 0 0	01 20 20	N 20	₽v k	라시 함	SV VI	8 1	₽ <sub>vi</sub>	Un- known	Sub-	Total
of death	7			`			`		3	3			10.00	
H room	X			5	105	174	105	73	35	16	9		519	900
a carmo	ርኒ		-	4	16	82	54	12	10	3	5		101	020
Stabbings	Æ			3	22	43	34	17	11	5	2		137	161.
Instruments	Ē4				7	9	7	2	3	3	2		27	<u>.</u>
Blunt Force	Σ			2	3	17	15	16	12	8	6		82	14/1
Assault	ᄄ		2		-	5	2	2	7	2	11		32	<u>t</u>
Strangulation	×			1	1	2	1		~		~		7	6
Suffocation	Ēų				3	9	2	3	7	4	4		23	₹
Criminal	Z													
Abortion	[ŝt,													
Battered	M		7	8									9	, k
Valla Synarome Neglect	[Eq		7	3									4	)
P. S.	Σ				_						1		2	C
STITE	ᄕ													7
	Σ			2	2	2	_	-	_		3	1	14	20
Tracerraneous	ße,			~	-	4				7	2		6	3
	Σ		-	22	134	238	156	107	09	29	22	1	770	
Subtotal	ß,		4	8	25	64	35	19	21	13	22		196	
Total			7	30	159	287	191	126	81	77	7/1	7		996

HOMICIDES - AGE GROUP & ETHNIC GROUP JULY 1, 1972 - JUNE 30, 1973

			5	30	69	287	191	126	81	42	77	~	996
Total				וא	159	2E	15	12		7	7		9
Unknown													
0thers						1	1	1					М
Japanese											~	la v	~
Chinese			k.t			1					=		1
American Indian													
Negro			1	6	89	130	107	54	34	11	2		7475
Spanish Surname			1	3	33	55	31	13	М	2	20		144
White excluding Spanish Surname			3	18	37	100	52	58	7/7	29	33	1	375
ethnic age group	Fetus	omt >	1mo < 1yr	1 6 AI	10 ≤ 19	20 2 29	30 ≤ 39	6tr <b>&gt;</b> 0t	50 2 59	69 <b>2</b> 69	70 ~	Unknown	Total

SUICIDES
JULY 1972 - JUNE 1973



SUICIDES - MANNER OF DEATH, AGE GROUP & SEX JULY 1, 1971 - JUNE 30, 1972

	Total	471	80	5	173	89	ω	480	132	43	10	11	26	9	-		1442
Subtotal	Ct.	289	2	2	115	20	4	107	41	19	ω	2	7	-		617	
Subt	×	182	9	3	58	84	7	373	91	24	2	6	19	5	-	825	
UMOI	(Eq	-										¥			-	-	-
Unknown	×														1		
VΙ	ß,	38			7	2		2	4	7	2		-			62	141
02	×	16			7			44	12	47	-	_				79	-
69 ≥	ß.	35			10	М		15	5	9	2				5.	92	0
8	Z	20			5	3		04	7	5		-	3			84	160
59	Eq	50			22	6	3	11	6	4	7		4			113	
δ. N	M	23	2		10	10		72	13	9	-		5	-		143	256
64	<u>P</u>	51	-	~	30	2	4	21	ω	7	-		1			119	
≥ 04	M	27	7	-	12	15	7	63	16	2		-	3			142	261
39	ßė,	92	7-		18	2		19	8	7	_					98	_
20 ×	M	26	3		11	11	7	47	15			2	3	2		121	207
29	[Eq	59			54	1		22	7	1		2	1	1		118	2
20	M	57		2	19	8	_	72	20	7		3	4	2		195	313
≤ 19	Eu	19		1	4			16		2						42	13
VI	M	13				_	_	35	8			1	1		7	61	103
age group	manner of death	Barbiturates	g Narcotics	h Barbs, and Narcotics	Poisons, Drugs other than Barbs, & Narco	CO., Auto Exhaust	Drowning	Firearms	Hanging	Jumping	Suffocation	Burns	Sharp Instruments	Vehicles	Miscellaneous	Subtotal	Total

SUICIDES - MANNER OF DEATH, ETHNIC GROUP & SEX JULY 1, 1971 - JUNE 30, 1972

Total		471	ω	72	173	68	8	480	132	64	10	11	26	9	-		1442
otal	E4	289	2	2	115	20	4	107	41	19	ω	2	7	1		617	
Subtotal	M	182	9	3	58	48	4	575	16	77	2	6	19	5	-	825	
g	EL,											li.			-		
Unknown	E												2				
hite	ß.				-											-	
Other Non-White	×							2					7			3	4
	E4	1							1							2	7
Chinese.	E				-				2	1			7		4.	5	
1686	ß.	2				_		-	4	1						6	5
Јарапеве	×	2			*			7	2							9	-
can	Et,	_														-	
American Indian	E																1
	ß.	24			10			13	-	1						64	7
Negr	×	7	2	-	4	2		26	2			-	3			48	97
sh	(Es,	23			11	~		9	1				1	1		44	107
Spanish Surname	×	6			9	2	1	26	13	2		-	1	1		63	1
ding	ß.	238	2	7	93	18	4	87	34	17	ω	2	9			511	11
White excluding Spanish Surname	×	164	7	2	94	43	3	318	72	21	2	7	13	7	1	700	1211
hnigroup	*/	Barbiturates	Narcotics	Barbs. and Narcotics	Poisons, Drugs Other than Barbs, & Narco	CO. Auto Exhaust	Drowning	Firearms	Hanging	Jumping	Suffocation	Burms	Sharp Instruments	Vehicles	Miscellaneous	Subtotal	Total

SUICIDES - ETHNIC GROUP, AGE GROUP & SEX JULY 1, 1971 - JUNE 30, 1972

M         F         F         M         F	ethnic White group excluding service Spanish service Surname	Spanish Surname	Negro	S.	American Indian	Lean	Japa	Japanese	Chinese	<b>0</b>	Other Non-white	hite	Unka	Unknown	Total	ני
23       3       7       2       10       1	Œ.		×	ß.	×	더	M	[E <sub>4</sub>	M	뚄	×	Ē,	Σ	Ŀ	×	ß.
82       28       13       16       22       2         63       11       6       12       10       6         104       9       10       8       4       2       1         105       4       6       7       2       1       2       1         60       3       1       2       1       1       1       1         11       63       44       48       49       1       6       9			2	10		-	-	-							61	42
63       11       6       12       10       6       12       10       6       10       6       10       6       10       6       10       6       10       6       10       6       10	82		16	22			2		_		-	~			195	118
104     9     10     8     4     2     1       105     4     6     7     2     1       73     5     2     2     1     1     1       60     3     1     1     1     1     1       1     1     48     49     1     6     9	63		12	10				9		-	2				121	86
105       4       6       7       2       1		-	ω	4			2	<b>~</b>	-						142	119
73     5     2     2     1 </td <td></td> <td></td> <td>2</td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td>~</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>143</td> <td>113</td>			2	2					~						143	113
60     3     1     1     1       1     1     1     1       511     63     44     48     49     1     6     9			2	_					-						48	92
511 63 44 48 49 1 6 9		2	-				<b>←</b>	-	-	~					62	62
511 63 44 48 49 1 6 9																~
The state of the s	511		847	64		-	9	و	5	2	8	-			825	617
1211 107 97 1 15	1211	107	01	26	-		-	2	7	_	7				14	1442

SUICIDES - MANNER OF DEATH, AGE GROUP & SEX JULY 1, 1972 - JUNE 30, 1973

	-	Total	358	6	6	125	88	10	505	121	47	12	9	28	7	7		1332
Grib+o+o	100	<u>F</u> 4	218	5	7	92	26	7	103	31	17	9	3	10	4	2	513	
44.0		×	140	4	4	64	62	3	405	06	30	9	3	18	3	5	819	
8	T L	Œı	(3															_
Therown		X				7											-	
V		ርъ	36			5		2	3	9	5 .	3			11		9	150
5		E	17			5	2	1	64	8	5			2		1	66	
09   vi		(št.	33		7	5	5		14	5	2	2		7			99	0
(5		×	19			2	4	1	444	4	1	2	7-	4			84	150
l o	- 1	(Eq.	54	-	۲	14	7	7	16	4			~	2			101	216
VI St		×	18		2	7	14		51	14	5			ы		_	115	5
ON		ß,	28	-	_	15	8	2	17	8	3	4-		2			86	217
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		×	8	-		14	10		62	14	3	2	2	2			131	2
O F	$\langle  $	ß.	27	_	-	16	5	2	20	5	1			4		7-	83	13
VI VI		×	24		1	5	13		61	16	3			3	2	2	130	21
0 VI		ß,	35	2	1	15	2		22	2	9		<b>~</b>	~	2		89	8
8		M	39	2		12	17	7	101	23	10	1		2		-	209	298
9	- 1	Et,	5			9	-		11	1			_		2	-	28	7
٧1		Σ	M		-	2	2		34	11	3	1		1	7		59	87
age group	manner 8 e x	of death	Barbi turates	g O Narcotics	Barbs, and Narcotics	Poisons, Drugs other than Barbs, & Narco	CO., Auto Exhaust	Drowning	Firearms	Hanging	Jumping	Suffocation	Burns	Sharp Instruments	Vehicles	Miscellaneous	Subtotal	Total

SUICIDES - MANNER OF DEATH, ETHNIC GROUP & SEX

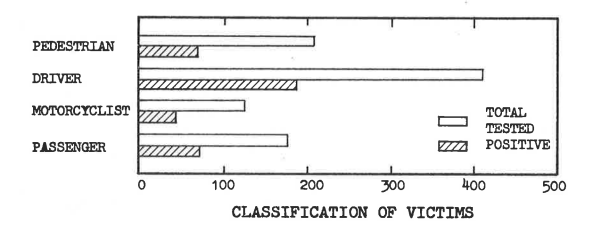
<u> </u>				- 2										1			
Total		358	σ	6	125	88	10	505	121	47	12	9	28	7	7		1332
otal	ß,	218	5	5	92	56	7	103	31	17	9	2	10	7	2	513	
Subtotal	M	140	7	4	64	62	3	405	90	8	9	5	18	N	5	819	
Own O	ß.																
Unknown	×																
hite	Cin.									7	a		7			2	4
Other Non-White	M							1						<b>←</b>		2	
	ß.	2							~							4	6
Chinese	M	1			1				3							5	0,
nese	Œ,	1				1	7-	7	2							9	N
Japanese	×	7					-	1	7	_	-		7			9	12
can	Ē,																
American Indian	×					1		1								2	8
	Œ,	14	4-	2	9			14	2	7				7		41	
Negr	×	4			2	2	#: (*)	32	9	3		1				64	8
sh	E4	11			5	7		9	2	7				-		27	
Spanish Surname	×	10	1		-	2		54	6	2		-		7	7	53	80
ding sh me	(h.	189	7	N	65	24	9	82	24	14	9	2	6	2	2	433	55
White will span shap Span sh	H	124	N	7	45	56	3	343	71	24	5	2	17	_	4	702	1135
hnig	<b>k</b> /	Barbiturates	Narcotics	Barbs, and Narcotics	Poisons, Drugs other than Barbs. & Narco.	CO., Auto Exhaust	Drowning	Firearms	Hanging	Jumping	Suffocation	Burns	Sharp Instruments	Vehicles	Miscellaneous	Subtotal	Total
V		۱ ۶	dose	Over								1					

SUICIDES - ETHNIC GROUP, AGE GROUP & SEX

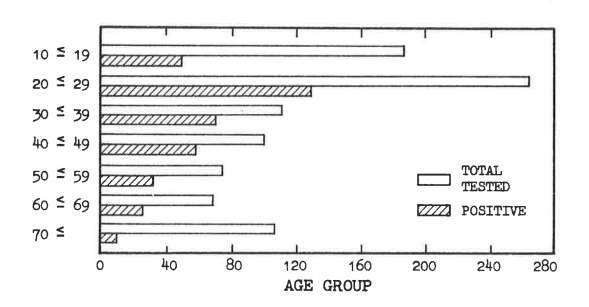
JULY 1, 1972 - JUNE 30, 1973

		8	89	83	86	101	99	9		513	
ಡ	Pa,										1332
Total	×	59	209	130	131	115	84	90	~	819	ζ,
Unknown	Dz.										
Unkr	×		7.				×				
hite	Bs.		-	7						2	7
Other Non-white	×	Į.		. 2						2	7
9 8	[St.,		~	1		1		7		4	თ
Chinese	×		-		1	1	1	1		5	O1
Japanese	[Es			2		2		2		9	12
Japa	×	i,	· IO	-	1	•				9	
ican	ßt.,										_
American Indian	×		1	1						2	N
8	L	2	20	10	9	-	2		4.19	41	96
Negro	M	7	19	12	2	: <b>4</b>	4-	2	1	649	6
ish sme	<b>F</b> 4	1	2	5	9	M	20	2		27	0
Spanish Surname	×	9	21	12	5	4	-	7		53	80
ding	e E	25	8	\$	74	ま	61	55		433	35
	M F	67	764	102	117	105	81	83	_	702	1135
ethnic group	group	£ 19	29 5 29	30 ≤ 39	64 = 04	50 ≥ 59	69 ≠ 09	70 ≤	Unknown	Subtotal	Total

### ALCOHOL INVOLVEMENT IN VEHICULAR ACCIDENTS JULY 1972 - JUNE 1973



80
60
40
20
0.05% 0.10% 0.15% 0.20% 0.25% 0.30%
≤0.04% ≤0.09% ≤0.14% ≤0.19% ≤0.24% ≤0.29% ≤
LEVEL OF ALCOHOL IN BLOOD



DEATHS CAUSED BY OR CONTRIBUTED TO ALCOHOLISM

JULY 1, 1971 - JUNE 30, 1972

Total	9	N	349	141	864
Un- known					
70 v			15		. 15
60 2 69	l		77	20	97
50 2 59	7-		107	53	161
6t ≥ 0t	2	7	101	43	147
% s %			14	21	62
20 - 29	ĸ	7	7	7	15
10 ≤ 19			<del>-</del>		<del>-</del>
۸ <b>،</b>					
ę /	Æ	Ēι	×	ζt.,	
age group	ACCIDENTAL: Agute Alcoholism	¥	NATURAL: Chronic Alcoholism,	Cirrhosis & Fatty Metamorphosis of Liver	TOTAL

DEATHS CAUSED BY OR CONTRIBUTED TO ALCOHOLISM

JULY 1, 1972 - JUNE 30, 1973

Total	N	ī	268	122	398
Un- known					
≥ 02	1		17	5	22
60 2 69		4-	94	17	79
50 ≤ 59	~	8	68	34	126
6t ≥ 0t			4/2	45	116
30 5 39	7-		37	54	62
20 = 29	~	2	5		ω
10 ≤ 19					
6 2		*1			
a /	М	Ē.	Æ	<u>F</u> ε <sub>ι</sub>	-
age group	ACCIDENTAL: Acute Alcoholism		NATURAL: Chronic Alcoholism,	Cirrhosis & Fatty Metamorphosis of Liver	TOTAL

INCIDENCE OF ALCOHOL INVOLVEMENT JULY 1, 1971 - JUNE 30, 1972

Total   Coses   Cases   Case	L	Cases				Le	Level of A	Alcohol in	n Blood				% of	& of
ALT TRIAL         7275         336         76         78         35         36         36         36         70         42         20.06         4.2         20.06         20.02 </th <th>E G</th> <th>anner of eath</th> <th>Total</th> <th>Total Cases with Alcohol</th> <th></th> <th>0.05% ≤0.09%</th> <th>0.10% ≤0.14%</th> <th>0.15% \$2.00.</th> <th>0.20% &lt; 0.24%</th> <th>0.25% ≤0.29%</th> <th>0.30% -0.34%</th> <th>1 0 1</th> <th>Cases with Alcohol</th> <th>"Itholaston of death</th>	E G	anner of eath	Total	Total Cases with Alcohol		0.05% ≤0.09%	0.10% ≤0.14%	0.15% \$2.00.	0.20% < 0.24%	0.25% ≤0.29%	0.30% -0.34%	1 0 1	Cases with Alcohol	"Itholaston of death
at Home         1344         167         28         32         22         26         26         22         8         9         9.97         12.           Occepational         100         2         1         1         1         1         1         2         4.66         22         8         9         9.97         12.           Vehicular: ** Agl         383         78         16         11         9         14         12         8         6         2         4.66         20           2. Driver***         481         172         13         32         58         32         11         3         4         10.27         35.           3. Copiater         481         172         13         7         6         4         7         2         4.66         20         4         10.27         35.           4. Passenger         25         59         9         16         17         17         6         4         2         1         2.57         35.           4. Passenger         19         9         16         17         14         15         3         2         3.52         3.52         3.52		NATURAL	7275	336	92	78	35	36	30	20	19	42	20.06	4.62
Occupational         100         2         1		at Home	1344	167	28	32	22	20	56	22	8	9	26.6	12.43
Vehicular: **         383         78         16         11         9         14         12         8         6         2         4.66         20           1. Pedestriam         383         78         16         17         13         19         32         58         32         11         3         4         10.27         35.           3. Obtiver.         481         172         13         7         6         4         7         2         1         2.57         30.           4. Passenger         258         59         9         16         17         6         4         3         3         2         1         2.57         30.           Aircraft         19         9         16         17         17         16         17         17         17         14         13         3         5         5.85         13.           Other         144         34         36         50         66         51         31         47         15         6         20.24         37           SOLICIDE         39         5         66         51         31         15         32         32         32		Occupational	100	2	-	1	: 1	= (2)					7	2.00
2. Driver **         481         172         13         19         32         58         32         11         3         4         10.27         35.           3. Wotor.         13         43         10         13         7         6         4         7         2         1         2.57         30.           4. Passenger         258         59         9         16         11         6         7         2         7         2.57         30.           Atteraft         19         1         1         1         6         7	2	Veh 1.	383	78	16	11	6	14		8	9	2	99*4	20.37
A. Motor- 139         45         10         13         7         6         4         2         1         2.57         30.           4. Passenger         258         59         9         16         17         6         4         3         3         2         5.52         22.           Alroraft         19         2         16         17         17         17         14         13         3         3         5         5.85         13.           Other         704         98         16         17         17         13         14         13         3         5         8         13.           SUICIDE         1442         342         55         60         47         26         10         7         20.42         37.           HOMICIDE         997         359         56         66         50         66         51         1         1         1         1         2.33         19.           HOMIN-         13238         1675         294         331         248         292         229         135         68         78         78         78         78         79         79         79	TNE	2. Driver	481	172	13		32	58	32		3	4	o	10
4. Passenger         258         59         9         16         11         6         3         3         2         3.52         2.22           Aircraft         19         16         17         17         13         14         13         3         5         5.85         13.           Other         704         98         16         17         17         13         14         13         3         5         5.85         13.           SUICIDE         1442         342         63         77         52         60         47         26         10         7         20.42         37.           HOWICIDE         897         359         56         66         50         66         51         31         13         6         20.24         37.           DIN-         13238         1675         294         331         248         292         229         135         68         78         100.00         12.	IDI	ķ	139	43	10		7	9	4		2	7		30.94
Aircraft         19         16         17         17         15         14         13         3         5         5.85         13.           Other         704         98         16         17         17         13         14         13         3         5         5.85         13.           SUICIDE         1442         342         63         77         52         60         47         26         10         7         20.42         23.           HOMICIDE         897         359         56         66         50         66         51         31         13         6         20.24         37.           INIAL         196         39         6         8         8         8         7         1         1         2.33         19.           IOMAL         13238         1675         294         331         248         292         229         135         68         78         100.00         12.	O O W	4.	258	59	6	6		11	9	5	8	2	r.	22.87
704         98         16         17         17         13         14         13         3         5.85         15.8			19											
1442         342         63         77         52         60         47         26         10         7         20.42         23.           897         359         56         66         50         66         51         31         13         6         20.24         37.           196         39         6         8         8         8         7         1         1         1         2.33         19.           13238         1675         294         331         248         292         229         135         68         78         100.00         12.		Other	404	98	16	17	17		14		3	5	•	3
897         556         66         50         66         51         31         13         6         20.24         37.           196         39         6         8         8         8         7         1         1         1         2.33         19.           13238         1675         294         331         248         292         229         135         68         78         100.00         12.		SUICIDE	1442	245	63	2.2	52	09	47	56		7	•	3.
196         39         6         8         8         7         1         1         1         2.33         19.           13238         1675         294         331         248         292         229         135         68         78         100.00         12.		HOMICIDE	268	339	99	99	50	99	51	31		9	•	57.79
13238 1675 294 331 248 292 229 135 68 78 100.00 12.		UN- DETERMINED	196	39	9	ω	80	80	7	<b>-</b>	-		v.	6
			13238	1675	594	331	248	292	229	135	89	78	100.00	12

\* Pedestrian including 46 bicyclist. \*\* Driver including 21 driver-passenger unspecified.

INCIDENCE OF ALCOHOL INVOLVEMENT

JULY 1, 1972 - JUNE 30, 1973

%Tested	alcohol by manner ofdeath	27.88	34.84	4.05	30.10	45.61	36.89	38.07	00.00	32.84	26.37	45.92	35.03	33.48	
	0.35%	88	14		-	2				М	9	12	2	88	
	0.30% 0.34%	19	5		4	7				7	М	17	-	63	
Blood	0.25% \$0.29%	25	13		12	19	-	4		10	13	36	3	141	
tt	0.20% -0.24%	35	30	7	ω	88	ω	6		10	39	59	6	236	
of Alcohol	0.15% 50.19%	74	35		6	45	10	10		13	47	73	6	285	
Level	0.10% \$0.14%	82	20		10	43	12	11		21	51	99	11	283	
	0.05% \$0.09%	61	25	-	12	54	7	17		28	62	64	14	315	
	≥0.04%	70	20	-	9	19	7	16		20	847	50	9	263	Jist
Cases	Positive Result	310	162	2	62	187	45	29		112	274	377	55	1654	hicyclist.
Tested	AlcoholNegative Tested Result	802	303	7.1	144	223	77	109	18	229	765	4444	102	3287	ding 44
Cases	Alcohol Tested	1112	465	42	506	410	122	176	18	341	1039	821	157	4941	including
Total C	Not Tested	6189	865	45	141	69	56	47	_	391	293	145	29	8300	Pedestrian
Cases	Manner of Death	NATURAL	at Home	Occupational	Vehicular: *	Z 2. Driver	Motor-	o 4. Passenger	Aircraft	Other	SUICIDE	HOMICIDE	UN- DETERMINED	TOTAL	* Ded

\* Pedestrian including 44 bicyclist. \*\* Driver including 5 driver-passenger unspecified.

ALCOHOL INVOLVEMENT IN VEHICULAR ACCIDENTS BY AGE GROUP JULY 1, 1971 - JUNE 30, 1972

Casee	Total			A	Level of A	Alcohol 1	in Blood				% of	% of
Age	Cases	total cases with alcohol	≥ 0.04%	0.05% \$ 0.09%	0.10% ≤ 0.14%	0.15% \$0.19%	0.20% ≤ 0.24%	0.25% ≤0.29%	0.30% \$ 0.34%	0.35%	Cases with Alcohol	cases with alcohol by age group
6 71	120			ж								
10 \$ 19	209	25	†	6	6	6	8	~		2	10.51	17.70
20 🗲 29	316	121	22	21	20	36	16	3	2	7	34.38	38.29
95 ≥ 05	126	69	9	5	12	23	æ	6	4	2	19.60	54.76
6tr <b>&gt;</b> 0tr	131	56	5	5	13	6	13	7	M	~	15.91	42.75
50 2 59	122	34	3	47	7	7	6	2	М	8	99.66	27.87
69 🕏 09	91	22	2	4	9	4	4		. 2		6.25	24.18
70 5	146	13	9	4		_	-			-	3.69	8,90
Total	1261	352	847	52	49	89	54	22	14	6	100.00	27.91

ALCOHOL INVOLVEMENT IN VEHICULAR ACCIDENTS BY AGE GROUP

JULY 1, 1972 - JUNE 30, 1973

&Tested cases	with alcohol by age group	00°0	25.41	47.71	60.55	57.00	41.56	36.76	8,65	39.50
	0.35% <					2	1			3
	0.30% ≤0.34%	4		2		2	4	-		11
Blood	0.25% \$0.29%		1	11	10	5	5	47		36
ri	0.20% ≤0.24%		5	21	10	11	3	2	370	53
of Alcohol	0.15% ≤0.19%		7	27	21	9	9	5	2	4/2
Level	0.10% ≤0.14%		14	21	14	13	5	5	7	92
	0.05% \$0.09%		12	21	4	14	2	2	2	99
	\$40.05		80	21	7	5	9	2	~	847
Cases	Positive Result		24	125	99	25	32	52	6	361
Tested	Alcohol Negative Positive Tested Result Result	6	138	137	27	24	45	24	95	553
Cases	Alcohol Tested	6	185	262	109	100	1.1	89	104	914
Total C	Not Tested	105	877	32	16	12	13	19	59	304
Cases	Age Group	6 VI	10 ≤ 19	20 ≥ 29	30 ≤ 39	64 2 04	50 ≥ 59	69 = 09	≥ 02	Total

ALCOHOL INVOLVEMENT IN HOMICIDES BY AGE GROUP JULY 1, 1971 - JUNE 30, 1972

Cases				Level	₽ P	Alcohol in I	Blood				% of	% of Cases
Age Group	Total Cases	Total Cases With Alcohol	₹ 0.04%	0.05 - 0.09%	0.10 ≤ 0.14%	0.15 ≤ 0.19%	0.20 5 0.24%	0.25 \$ 0.29%	0.30 ≤ 0.34%	0.35	Vases With Alcohol	With Alcohol by Age Group
٥ ٧١	33				*1				Ш			
10 2 19	112	34	٠ س	12	12	5	-	-			10.03	30.36
20 ≤ 29	299	117	27	24	14	26	16	2	7	-	34.51	39.13
30 ≤ 39	194	26	14	17	14	16	18	6	ī.	4	28.61	50.00
6tr > 0tr	118	52	5	ω	9	13	6	6	2		15.34	44.07
50 2 59	99	22		4	7	К	9	-	7	~	6.19	31.82
69 ≥ 69	35	12	2	7-		К	-	4			3.54	34.29
<sub>2</sub> o <sub>7</sub>	047	9	7		2		E 02	ic l			1.77	15.00
Total	897	539	56	99	50	99	51	31	13	9	100.00	57.79

ALCOHOL INVOLVEMENT IN HOMICIDES BY AGE GROUP

JULY 1, 1972 - JUNE 30, 1973

KTested	with alcohol by age group	00.00	34.97	42.80	57.23	64.29	45°29	30.00	12.00	45.92
	0.35%			8	2	6	, a	1		12
	0.30% ≤0.34%		2	2	7	4	7			17
Blood	0.25% ≤0.29%		2	6	4	14	2			36
Alcohol in	0.20% ≤0.24%		7	16	20	10	2	2	÷	59
of	0.15% ≤0.19%		2	27	18	10	6		2	73
Level	0.10% ≤0.14%		9	19	19	16	7	2	i a	99
	0.05% ≤0.09%		17	22	12	8	2	3		64
	=0.04%		12	14	17	7	_	1	1	50
Cases	Positive Result		50	113	66	72	31	6	3	377
Tested	Alcohol Negative Tested Result	9	93	151	7/2	0†7	37	21	22	47474
Cases	Alcohol Tested	9	143	564	173	112	88	30	25	821
Total (	Not Tested	29	16	54	18	14	13	12	19	145
Cases	Age Group	o, Vi	10 ≤ 19	20 ≤ 29	30 ≤ 39	64 ≥ 04	50 ≥ 59	69 = 09	70 ≤	Total

Age 20 - 29 including 1 age unknown.

ALCOHOL INVOLVEMENT IN SUICIDES BY AGE GROUP
JULY 1, 1971 - JUNE 30, 1972

Cases	Total			Level	8	Alcohol in	Blood				1	% of cases
Age	Сазев	total cases *Ith alcohol	%和O*O >	0.05% ≤ 0.09%	0.10% \$ 0.14	0.15% \$0.19%	0.20% \$0.24%	0.25% ≤ 0.29%	0.30% ≤ 0.34%	0.35% s	vith Alcohol	with alcohol by age group
<b>5</b> 19	103	10	М	2	7		1				2.92	9.71
20 \$ 29	313	62	23	18	12	13.	7	47	-	4	23.10	25.24
30 ≤ 39	207	29	10	14	6	16	11	4	3		19.59	32.37
6t ≥ 0t	261	7.4	6	14	8	14	13	7	ĸ	3	20.76	27.20
50 \$ 59	256	89	10	14	11	13	8	7	2	М	19.88	26.56
69 <b>&gt;</b> 09	160	36	5	12	9	1	7	47	<b>F</b>		10.53	22.50
70 \$	141	11	3	3	2	3					3.22	7.80
Unknown	٢						-1	ě				
Total	1442	342	63	77	52	09	24	56	10	7	100.00	23.72

ALCOHOL INVOLVEMENT IN SUICIDES BY AGE GROUP

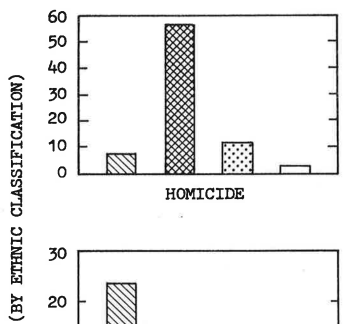
JULY 1, 1972 - JUNE 30, 1973

KTested cases	al cohol by age group	11.27	24.18	36.36	32.75	31.58	28.57	4.81	00.00	26.37
	0.35%		-	~	М		-			9
	0.30% 50.34%		1		-	-				3
Blood	0.25% ≤0.29%	-	4	7	2	9	_			18
Alcohol in	0.20% ≤0.24%		9	12	6	8	9	_		39
of	0.15% ≤0.19%		9	10	15	12	2	~		24
Level	0.10% <0.14%	3	5	16	8	8	10	7-		51
	0.05% ≤0.09%	2	20	9	13	12	8	~		62
	≥0°04%	2	16	11	8	2	3	7		847
Cases	Positive Result	89	59	09	99	54	32	5	+	274
Tested	Negative Result	63	185	105	115	117	80	66	<b>~</b>	765
Савев	Alcohol Negative Positive Tested Result Result	7.1	544	165	171	171	112	104	1	1039
Total C	Not Tested	16	54	847	9†	45	38	9†		293
Савев	Age Group	2 19	20 ≥ 29	30 ≤ 39	6tt ≥ 0tt	50 ≥ 59	69 = 09	> 02	Unknown	Total

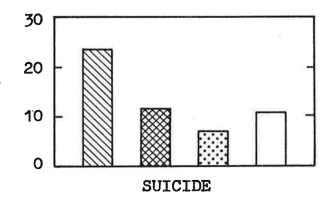
## LOS ANGELES COUNTY POPULATION & ETHNIC CLASSIFICATION

## JULY 1972 - JUNE 1973

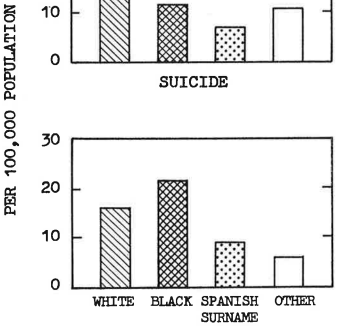
## COUNTY POPULATION 11111 4,770,248 67% WHITE **\*\*\*\*\*** 757,803 11% **BLACK** 1,297,415 18% SPANISH SURNAME 264,986 4% **OTHER** 100% 7,090,452 TOTAL



WHITE BLACK	375 442
SPANISH SURNAME OTHER	144 5
TOTAL	966



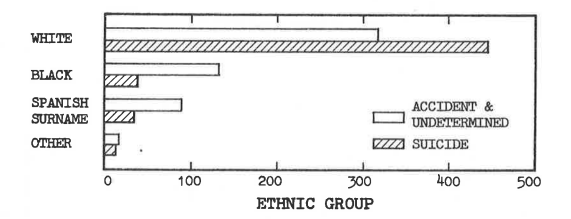
WHITE BLACK	11 <i>3</i> 5
SPANISH SURNAME	80
OTHER	27
TOTAL	1332

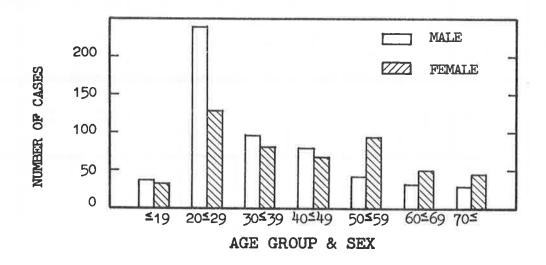


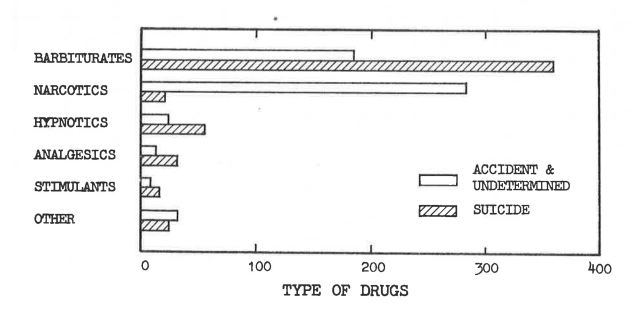
WHITE BLACK	754 160
SPANISH SURNAME OTHER	116 15
TOTAL	1045

**OVERDOSE** 

## DEATHS DUE TO OVERDOSE OF DRUGS JULY 1972 - JUNE 1973







DEATHS DUE TO OVERDOSE OF DRUGS - BY MODE OF DEATH AND TYPE OF DRUG

Year	Ju	July 1,1971	1	June 30, 1972		.,	July 1, 1	1972 - June 30,	e 30, 1973	S
Type de l'orde Drugs	ACCIDENT	SUICIDE	UNDE- TERMINED	HOMICIDE	TOTAL	ACCIDENT	SUICIDE	UNDE- TERMINED	номистре	TOTAL
Barbi— turates	102	124	80	1	654	112	358	71		541
Narcotics	194	ω	2		209	231	9	14	2	256
Barbs. & Narcos.	34	5	3		42	30	6	7		9†7
Hypnotics excluding Barbs.	9	29	13		86	17	54	7		78
Analgesics	13	9†7	6		68	5	31	ω		#
Stimulants	9	23	7		33	3	15	2		23
Others	17	54	2		43	20	16	7		0†7
Unknown	8	13	-		17	9	6	7		17
Total	375	657	119	1	1152	454	501	118	2	1045

# DEATHS DUE TO OVERDOSE OF DRUGS - MODE OF DEATH, TYPE OF DRUG, AGE GROUP

JULY 1, 1971 - JUNE 30, 1972

-	_		-		NAME AND ADDRESS OF THE OWNER, WHEN	THE RESIDENCE IN	WEST WATER OF THE PERSON NAMED IN	THE RESIDENCE AND ADDRESS OF THE PERSON NAMED IN		-	A STATE OF THE PARTY OF THE PAR
	Total	6	27	186	62	24	18	2	2		375
	Unknown	-		2		n					8
	Others	-	4	5		3	2	1	-		17
	Stimulants	3		1			2				9
DENT	Analgesics	2	1	7	5			1	-		13
ACCI	Hypnotics excluding Barbs		1	1	1	2	1				9
	Barbs. & Narco.		7	77	7	4					34
	Narcotics		2	106	51	56	2	ı			194
	Barbi- turates	2	12	<b>٤</b> ħ	18	12	10	7	-		102
mode of	age of drug	6 <b>v</b> i	10 ≤ 19	20 <b>2</b> 29	50 <b>2</b> 39	64 <b>&gt;</b> 04	50 \$ 59	69 <b>5</b> 09	≥ 0/	Unknown	Total

DEATHS DUE TO OVERDOSE OF DRUGS - MODE OF DEATH, TYPE OF DRUG, AGE GROUP JULY 1, 1971 - JUNE 30, 1972

帮

	Total.		37	161	95	124	107	- 02	62	-	657
	Unknown		1			5	7		5		13
	Others		-	3	1	6	5	4	1	i	24
	Stimulants			6	4	9	3	-		÷	23
IDE	Analgesics		2	18	11	5	7	2	1	κ	9†
SUIC	Hypnotics excluding Barbs.			13	13	17	13	8	24		29
	Barbs. Narco.		1	2		2					5
7	Narcotics				47	2	2				ω
	Barbi- turates		32	116	62	78	73	55	54	-	471
mode of type	age of drug	6 11	10 <b>≤</b> 19	20 <b>=</b> 29	30 2 39	6t <b>=</b> 0t	50 <b>2</b> 59	69 <b>5</b> 09	70 <b>s</b>	Unknown	Total

DEATHS DUE TO OVERDOSE OF DRUGS - MODE OF DEATH, TYPE OF DRUG, AGE GROUP JULY 1, 1971 - JUNE 30, 1972

Grand	(accident, suicide, unknown)	6	92	386	198	189	136	88	89	-	1151
	Total		12	39	54	18	11	11	7	90	119
	Unknown			-						a	-
	Others				-			<del></del>		× 1	2
D	Stimulants				4						7
MINE	Analgesics Stimulants		1	2	-	3	-				6
DETER	Hypnotics excluding Barbs.			7	4	2	2		1		13
UNI	Barbs. & Narco.		ĸ	2	_	ě.					Ю
	Narcotics		1	4	2						7
	Barbi – turates		10	25	11	13	8	10	К		80
mode of type trype	age of drug	و م	10 ≤ 19	20 ≤ 29	30 ≤ 39	64 <b>5</b> 04	50 <b>≤</b> 59	69 <b>&gt;</b> 09	<b>&gt;</b> 0 <i>L</i>	Unknown	Total

DEATHS DUE TO OVERDOSE OF DRUGS - MODE OF DEATH, AGE GROUP, ETHNIC GROUP, SEX 1972 - JUNE 30, JULY 1, 1971

Total 12 25 13 268 375 15 144 42 24 14 2 107 4 4 3 & Unknown **Others** 2 2 American Indian Japanese ~ ~ H Z Chinese 闰 О Н Ö Spanish Surname ပ 16 65 3 3 S  $\infty$ 9 8 4  $\overline{\phantom{a}}$ Negro 16 28 2 9 22  $\boldsymbol{\omega}$ 10 5 2 41 66 3 White excluding Spanish Surname 5 12 142 50 192 20 3  $\boldsymbol{\omega}$ 9 5 N 3 2 4 σ  $\infty$ 17 mode of death <u>[</u> Σ Œ, Σ Œ Z 压 Z Œ, Σ 됴 Σ Ē Z Ŀ Σ G, Σ Œ,  $\mathbf{z}$ 8 ok Subtotal Total 19 29 23 **6**† 53 8 Unknown 9 age group ۷i ٧I ۷I VI ٧I ٧I ٧I ۷I R 20 8 10 \$ 2 2

DEATHS DUE TO OVERDOSE OF DRUGS - MODE OF DEATH, AGE GROUP, ETHNIC GROUP, SEX

JULY 1, 1971 - JUNE 30, 1972

	Total			13	24	78	83	040	55	41	83	35	72	25	45	17	45		1	249	408	657
	Others & Unknown						1													(+)	1	-
	American Indian				1																1	-
	Japanese				1	2			1	1										3	2	5
ICIDE	Chinese							25	1	1									3	1	1	2
n s	Spanish Surname		2		4	10	11		5	2	10		3	3	1					15	34	64
	Negro				9	3	18	9	9	5	2		1,		1					14	34	- 84
	White excluding Spanish Surname			13	12	63	53	34	42	32	71	35	89	22	43	17	45		1	216	535	551
ath	di /	M	币	M	ഥ	M	ᄕ	M	묜	M	Ŀ	M	면	M	伍	M	댠	M	댼	M	Ŀ	
mode of death	age gerogeroup	V	۲ ۲	10 5 19		20 \$ 29		ο <sub>Σ</sub> ≥ ο <sub>Σ</sub>		6t > 0t		50.6		69 \$ 69		<b>V</b> 0∠		IInknown		Subtotal		Total

DEATHS DUE TO OVERDOSE OF DRUGS - MODE OF DEATH, AGE GROUP, ETHNIC GROUP, SEX

JULY 1, 1971 - JUNE 30, 1972

Grand	(accident, suicide, unknown)		6	,	9)		386	198		189		721	961	88		89		7	-			1151
Total by sex	(accident, suicide, unknown)	5	4	34	42	243	143	101	97	82	107	51	85	34	54	18	50		1	268	583	
	Total			9	9	21	18	7	17	8	10	5	8	5	9	7	5			51	89	119
	Others & Unknown						1														7	1
E D	American Indian								18													
MIN	Japanese																					
ETER	Chinese								L					2 - 3							7	1
UND	Spanish Surname			1	.2	2	-		2		-									3	9	9
	§ Negro			-	2	7	5	1	5	-	_			-						æ	13	21
	White excludin Spanish Surname			7	2	15	11	9	6	7	8	3	80	7	9	-	3			047	47	87
feath	group	Z	댠	M	Ŀ	Σ	Ē	M	压	Z	뚀	Z	压	Z	Œı	Z	ſ±,	Z	Œ,	M	Ŀ	
mode of death	age gr	•	۲ ۶	v	ı	v ∨ 00		0× V×	1	o( <b>&gt;</b> o(		V	25 - 25	y <b>&gt;</b> 09	ı	<b>v</b> 06		-	UNKUOMU		Subtotal	Total

#1 DEATHS DUE TO OVERDOSE OF DRUGS - MODE OF DEATH, TYPE OF DRUG, AGE GROUP

JULY 1, 1972 - JUNE 30, 1973

Charles and the Charles and th	The Real Property lies										
	Total	7	31	223	82	24	23	ω	9		454
	Unknown			8	7	-	_				9
	Others	8	8	9	2	F = 4	7	2	2		20
	Stimulants	7-		7	-						2
DENT	Analgesics		-	2	7		-				5
ACCI	Hypnotics excluding Barbs		1	9	47	4	2				17
	Barbs. & Narco.		2	21	ی	1	1	-			30
	Narcotics		13	135	56	54	2	1			231
	Barbi- turates	7	1	67	14	17	12	4	4		112
mode of death type	age of drug	Ø.	10 5 19	20 <b>2</b> 29	30 <b>≤</b> 39	64 2 04	50 \$ 59	69 ≥ 09	<b>2</b> 0∕	Unknown	Total

DEATHS DUE TO OVERDOSE OF DRUGS - MODE OF DEATH, TYPE OF DRUG, AGE GROUP

帮

JULY 1, 1972 - JUNE 30, 1973

	Total		17	106	75	80	26	62	63	+	501
	Unknown		2	1		3	3				6
	Others			2	3	2	5	2	2		16
	Stimulants		2	2	5	23		5			15
IDE	Analgesics		2	12	9.	7	4	1	2	2	31
SUIC	Hypnotics excluding Barbs.		2	10	7	17	6	2	9	7	54
	Barbs. Narco.		-	-	2	-	3	1		ş	თ
	Narcotics		al .	7	-	α	-	-			6
	Barbi- turates		ω	47	51	87	72	52	53	-	358
mode of	age of drug group	9	10 \$ 19	20 <b>2</b> 29	30 \$ 39	6tr <b>&gt;</b> 0tr	50 \$ 59	69 \$ 09	<b>5</b> 02	Unknown	Total

DEATHS DUE TO OVERDOSE OF DRUGS - MODE OF DEATH, TYPE OF DRUG, AGE GROUP

#3

JULY 1, 1972 - JUNE 30, 1973

-	_	_		p		,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-		de la constitución de la constit
Grand	(accident, suicide, unknown)	7	59	362	180	148	138	78	73	1	1043
	Total		11	33	23	21	18	ω	7		118
	Unknown			7					7-		5
	Others			2	2					8	7
D	Stimulants				2	2	1				5
MINE	Analgesics Stimulants			2	2	2	5			-	ω
DETER	Hypnotics excluding Barbs.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2	1	2	-	-			7
UNI	Barbs. & Narco.		2	-	2	1					7
	Narcotics		2	5	2	Ŋ	8				14
	Barbi- turates		9	20	12	12	11	7	ĸ		71
mode of death type	age of druc group	۸۱ و	10 ≤ 19	20 <b>2</b> 29	30 ≤ 39	40 = 49	50 \$ 59	69 <b>&gt;</b> 09	70 <b>≤</b>	Unknown	Total

DEATHS DUE TO OVERDOSE OF DRUGS - MODE OF DEATH, AGE GROUP, ETHNIC GROUP, SEX

JULY 1, 1972 - JUNE 30, 1973

	Total		4	21	10	168	55	59	23	35	12	12	11	4	4	2	4			301	123	454
	Others & Unknown					1	1			1										2	~	3
	American Indian			14										8								
	Japanese					4														4	•	4
IDENT	Chinese		13		(9)			1/07		5			¥.							9		
ACC	Spanish Surname			3	1	33	4	16	3	10	3		1	1		1				79	12	92
	Negro		1	3	2	35	56	19	10	9	2	2	1		1		1			65	††	109
	White excluding Spanish Surname		3	15	7	95	24	54	10	18	7	10	6	3	. 3	1	3			166	99	232
of eath	dno.	Æ	ᄕ	Ħ	Ŀ	M	ᅜ	M	단	M	Ē	M	দ	M	Ē	M	Ŀ	M	ᅜ	Σ	뚀	
mode of death	age s gr group x	O VI		10 5 10	1	90 × 00	1	95 ≥ 05		01/ > 01/	ı	V	6C = 0C	07 > 07		> 02		Therman	OLIVIONIL	0	Sabcocat	Total

DEATHS DUE TO OVERDOSE OF DRUGS - MODE OF DEATH, AGE GROUP, ETHNIC GROUP, SEX

JULY 1, 1972 - JUNE 30, 1973

SUICIDE	Total			9	11	53	53	30	45	35	45	27	20	23	39	22	41	1		197	304	501
	Others & Unknown																					
	American Indian																					
	Japanese					_							1							1	-	2
	Chinese						-		7	1			-	1					1	2	3	5
	Spanish Surname					5	4	5	3	1	3		3		2	1	1			12	16	28
	Negro			1	1	-	13	1	9	1	2	1			1	1				9	23	29
	White excluding Spanish Surname			5	10	94	35	24	35	32	07	56	65	22	36	20	04	,		176	261	437
of the	dno	Ħ	ᅜ	M	A	M	Ŀ	M	Ē	M	দ	M	压	M	Ŀ	M	Ē	Z	뚀	M	Ē	
mode of death	age group group = 2		-		20 <b>2</b> 29		30 £ 39		67 <b>&gt;</b> 07		50.59		<b>6</b> 0 <b>6</b> 0		<b>&gt;</b> 02		Inknown		Subtotal		Total	

DEATHS DUE TO OVERDOSE OF DRUGS - MODE OF DEATH, AGE GROUP, ETHNIG GROUP, SEX

JULY 1, 1972 - JUNE 30, 1973

Grand Total (accident, suicide, unknown)		59		362		180		148		138		78		73	2	-				1043		
Total by sex	(accident, suicide, unknown)		4	32	27	238	124	97	83	81	29	<b>†</b> †	94	29	64	56	47	-		548	495	
	Total			5	9	17	16	8	15	11	10	5	13	2	9	2	2			50	68	118
	Others & Unknown					-														-		~
E D	American Indian																					
MIN	Japanese																					
ETER	Chinese										4											
UND	Spanish Surname			2	-	2	2		3			-	-							5	7	12
	Negro			-	-	2	7		5	2	-	-								9	14	20
	White excluding Spanish Surname			2	7	12	7	8	7	6	6	3	12	2	9	2	2			38	24	85
ath	g /	Ξ	Œ	Σ	Ē4	Z	Œ	Σ	ſĿ,	Z	Œ,	Z	Œ	Σ	ᄄ	Σ	댼	Σ	댠	Σ	Œ,	
mode of	mode of geath ethnic age group group		וי	V	6 = 01	V	رم ا ا	V	£ = 00	0.7 V		١v	ار ا	V	60 - 00	V	1	- F - A- A	Unknown		Subtotal	Total

