Approved	1-20-1983	-
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MINUTES OF THE HOUSE	COMMITTEE ON	PUBLIC HEALTH AND WELF	ARE .
The meeting was called to order by	,Marvin	Littlejohn Chairperson	at
1:30/a/m/./p.m. on	January 17,		3-S of the Capitol.
All members were present except:	Dennis J. Spa	niol, excused.	,
Committee staff present: Ema	alene Correll,	Legislative Research Depar	ctment

Conferees appearing before the committee:

Ms. Barbara Sabol; Secy. of Department of Health and Environment Joseph G. Hollowell, Jr., M.D.; Director of Health

Visitors present, (See Attachment No.1.)

The meeting was called to order at 1:30 p.m. by Chairman.

He formally introduced the committee and guests to Ms. Barbara Sabol, Secy. of Health and Environment, who was the scheduled speaker for the committee meeting this date.

Ms. Sabol presented the committee a copy of her prepared statement on the department's responsibilities and goals. (Attachment No.2.)

The committee was also provided with copies of pamphlets:

PROGRAMS & SERVICES - November, 1982

THE HEALTH OF KANSANS CHART BOOK - 1982

PROPOSED PROGRAM & BUDGET - F.Y., 1984

Ms. Sabol then introduced Dr. Joseph Hollowell, M.D., Director of Health, who briefed the committee on Health in Kansas, and the various programs within Dr. Hollowell's division. Prepared statement. (Attachment No. 3.)

Dr. Hollowell also provided the committee with data on Project Vote.

A few questions were asked by committee members and in addition to replies from Ms. Sabol and Dr. Hollowell, Richard Morrissey of the Department of Health and Environment also answered questions.

Meeting was adjourned at 2:20 p.m.

The next scheduled meeting is for January 18, 1983, 1:30 p.m.

Date: /-17-83	Date:		1-1'	7 -	8	3	
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GUEST REGISTER

HOUSE

PUBLIC HEALTH AND WELFARE

NAME	ORGANIZATION	ADDRESS
KETTHR. LANDIS	CHRISTIAN SCIENCE COMMITTEE ON PUBLICATION FOR KANSAS	TOPEZA
Emily Russell	SRS-Div. of Medical Programs	Topeka
BARBARA J. SABOL		TORECA
J.G. Hollowell	11	1,
	e Kansas Chriopnactic Ass	n 11
Lynelle King	Kastalo Nono Yesn	11
Bill Henry	Kans Engineering Society	
Peggy Jarman	Planned Parenthood of Ks	Wichta
Borb Remost	Women's Political Caucias	Topoka
Marilyn Bradt	Kansans to Improvement of Homes	Lawrence
Ken Schafermeyer	KS Pharmacists Association	Topeka
Judy Gingerich	Ks Dept. on Aging	to the second second
Hristen Kerr	Intern-Baker University	Baldwin City
LINDA CAROL WOODY	KS. NAT'L ORGANIZATION FOR WONEL	· ·
GAROLDE RIENM	KS. ASSA. OSTEO PATHIS MED	TODEKA
NICKIE STEIN	KS. ST. NURSES' ASSOC.	TOPEKA
Val Braun	Kausas Medical Society	· · · · · · · · // // // // // // // //
DICHMORRISSEY	HDHAB	
MICHAEL RODE,	OSUMANN JASSA.	TOPEICH
Sarrenbler	self	WICHITA

Shown as: -Attachment No. A.

Briefing - Department of Health and Environment Barbara J. Sabol, Secretary

Introduction

I am happy to be back in Kansas. Today I plan to highlight major trends in the health of Kansans and relate those trends to the basic policy decisions that guided the development of the Department's budget. Dr. Hollowell, Director of the Division of Health will be more specific in his presentation about current and emerging health issues that will need both legislative and executive action.

One of my responsibilities as Secretary of the Department of Health and Environment as specified in Kansas Statutes is to gather and make good use of information on health and illness in the State and fortunately over the years the Department has developed an excellent health data center. My perspective on the health of Kansans is based on a publication I will leave with you which presents major health and environment trends in Kansas and the U.S.

What About People and Their Problems?

The major health problems faced in the first half of this century were how to survive the first years of life, how to get adequate nutrition, and how to cope with encounters with microorganisms.

- -In 1900 the average life expectancy was 47 years and only 4% of the population were over 65.
- -In 1931, there were over 15,000 cases of acute poliomyelitis; in 1980 there were eight cases reported in the U.S.

The major problems people face now result from lifestyle, environmental threats (both physical and social), and from an aging population.

Today in Kansas:

-The major cripplers and killers are heart disease, cancer, strokes and accidents. Deaths due to cancer and particularly lung cancer is on the increase for both men and women.

(attechment)

- -Our infant mortality rate is about 11 per 1,000 live births compared to 18 per 1,000 in 1970. Yet the non-white rates are 2 to 3 times higher. For some, problems persist.
- -Over 20% of the population is obese.
- -About 13% of the population is over 65 and about 8% of these elderly people reside in nursing homes.
- -We have new areas of concern in the environment, such as preventing exposure to toxic substances and protecting supply and quality of water.

What About the Knowledge Base?

The first half of the century saw the individual understood and taken apart in increasing detail.

- -Organ systems
- -Surgery
- -Antibiotics (sulfonamide and penicillin)
- -Each disease had a single cause (one bug --- one drug): in the 1920's insulin was hailed as a cure for diabetes.

However, bacteria have learned to outwit the antibiotics and further diseases like diabetes and cancer have multiple dimensions and cures remain mysterious.

The task we now face is to put fragments into a more coherent whole.

- -We know what the effects of too much eating, drinking, and smoking are; but we don't know enough about why people persist in self-destructive behavior.
- -We know of many agents in the environment that may be or are hazardous, but we need systems to monitor their impact on health.

What About Health Care Personnel?

The major issue in the first half of the century was generalism vs. specialism.

- -In 1910, the years of Flexner's landmark report on medical education, there was one doctor for every 600 people in every hamlet across the country but no educational or licensure standards.
- -The government poured millions into research after World War II -and more millions into medical education in the 70's -- subspecializations were born.
- -We have made significant gains in quality of the individual practitioner; perhaps we lost in accessibility and holistic perspective.

The major issue before us now is equitable geographic and specialty distribution.

- -Nationally we still have about 1 doctor for every 600 people, in Kansas 1 for every 650 people.
- -Nationally more than 16,000 physicians are trained annually.
- -Rural areas in Kansas have the greatest shortages and primary care is the greatest need.
- -Over the last 4 years in Kansas, the physician population increased by 20% faster than the general population.

 Progress is being made.

What About Health Care Facilities?

The major issue of the first half of the century was to provide settings for acute care where the benefits of specialization could be delivered.

- -Hospitals became places where knowledgeable diagnosis and treatment occured rather than where the poor went to die.
- -Hill-Burton Facility Development program, National Institute of Health, Regional Medical Programs, and increased financial support to medical education and research stimulated change.
- -Change from the medical ward to semi-private rooms, intensive care units, coronary care units, surgical intensive care units, pediatric intensive care units, neonatal intensive care units and on and on. It has become difficult to be an ordinary patient.

The major issue now is to achieve a proper balance between acute care settings and the less intensive long-term care needs of much of the population.

- -From inpatient surgery to ambulatory surgery.
- -From inpatient dialysis, to outpatient, to home dialysis.
- -The emergence of a continuum of coordinated home care, day care, supervised living, nursing home care, and hospital care for the elderly.
- -From state institutions to community based centers and group living for the mentally ill.

_riefing-Department of Health and Environment Barbara J. Sabol, Secretary Page 5

What About Costs?

In the past, health care costs were absorbed by individuals, by charitable organizations, or by health care providers themselves. Primary care being the only care, costs were minimal.

Today, care is sophisticated and expensive and costs are largely distributed across society in the form of private or public third-party payment systems; private health insurance or government sponsored Medicare or Medicaid.

- -In 1966 more than 50% of the dollars for health care came from the individual and in 1981 only 1/3 of the health care bill is paid by the consumer.
- -If health care expenditures were allocated evenly to every man, woman and child:
 - -In 1966 in Kansas each person spent about \$170.00 while in 1980 in Kansas each person spent about \$925.00. A remarkable increase in real dollars altogether 1966 about \$380 million and in 1980 \$2.3 billion.
- -The greatest percentage of these dollars was spent for hospital care in 1966 about \$150 million and in 1980 about \$1 billion.
- -Per capita spending for nursing home care in Kansas has grown from about \$5 in 1966 to \$90 in 1980.

Where Should Today's Health Care be in the Future?

Complete well-being for all may be beyond our grasp given the human condition, but much more can be done to increase freedom from disease and disability, as well as promote a state of well-being sufficient to perform adequate levels of physical, mental and social activity, taking age into account.

Most of us by far prefer good health to illness, and a long life to a short one, but the behavior of many people reflects their individual belief that statistical probability, when it is bad, applies only to others. Yet, when sickness strikes, the patient expects rapid, quality care; all available resources must be marshalled on his or her behalf with little regard for cost.

It is clear that we should apply the successful principles we have used for infectious diseases and organ systems to the new factors of lifestyle and environmental threats to well-being. We need to evaluate new technology carefully before it is unleashed, not in hindsight. A better balance between health promotion and medical care activities must be achieved if we are to restrain the current trend in spiraling health care costs. Certainly various forms of creative financing medical care should be expanded, such as health maintenance organizations, especially for the aging population's needs.

The Budget

The A Level proposed budget includes a relatively small increase in state dollars and a significant decrease in federal dollars for environmental programs. The net effect has been that the additional funds available are insufficient to offset increased costs and the department's programs are absorbing the increased costs.

The priorities addressed in the budget are:

"A" Level

- -Groundwater protection
- -Toxicology Program Development
- -Radiation Control
- -New state dollars used to offset federal fund cuts in environmental programs

Briefing-Department of Health and Environment Barbara J. Sabol, Secretary Page 7

"C" Level

- -Environmental Data System Development
- -Health Care Costs (HMO in Topeka area)
- -Kansas Environmental Training System Development
- -Emergency Medical Service Communication System Expansion
- -Aid-to-Counties SHCC Report

Health Status, Problems, Programs and Issues

Joseph G. Hollowell, Jr., M.D., Director of Health

In this section we will look at a few health trends and, specifically, at some of the problems that appear to be emerging. We will describe some of the programs of the Department which have been developed over the years, some of the new programs to deal with newer problems and will conclude with issues which have not yet been adequately addressed.

At the onset, I want to distribute to you the 1982 Health of Kansans Chart Book - hot off the press - and underscore the capability we are developing in the Department for analysing and displaying information we collect in our various responsibilities. The Bureau of Registration and Health Statistics is principally known by Kansans as the place one can get copies of birth and death certificates, but the bureau, particularly the Research and Analysis and Data Processing Section, gets involved in one way or another with most of the programs of the Department. This chart book is one example of its work.

The health of Kansans generally is good when using almost any indicator. The death rate of Kansans continues to decrease. It is and has been less than the adjusted rate for the United States for many years.

The Department's programs dealing with mortality over the last 90 plus years have dealt largely with infection control and sanitation, infant and maternal mortality and attention to the quality of food. The Bureau of Epidemiology, Disease Control and Investigation with programs directed at tuberculosis, immunizations, control of epidemics and venereal disease played a part. Activities in Maternal and Child Health and in Health Education were important contributors as were the vigilance of the Bureau of Food and Drug and Environmental Programs.

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L Alth Status, Problems, Programs and Issues Joseph G. Hollowell, Jr., M.D., Director of Health Page 2

Decreasing age-adjusted mortality rate (Fig. 1) is due in large part to public attention to sanitation, infectious disease control and infant and maternal deaths -- but emerging in new prominence as problems are the following:

1) Average age at death for blacks is about ten years less than for whites (Fig. 2).

Programs =

- a) Attention to higher infant mortality rate (will discuss later).
- Attention to hypertension and other chronic diseases
 -Public Health Nursing and Chronic Disease Programs
 -Hypertension screening referral and education
 -Early detection of other chronic diseases
- c) Specific attention to sickle cell disease-Genetic Disease Program-Screening, counseling and treatment.
- 2) Causes of death have changed (Fig. 3).
 - -Accidents and cancer more important also suicides and homicides.
 - -Accidents (Fig. 4)
 - -Motor vehicle accidents now equal to all other causes little change since 1940's.
 - -Facts largely male (3:1) (Fig. 5)

 Young 15-35

 Alcohol related (Fig. 6)

 No seatbelt used (Fig. 7)

Programs =

- a) Prevention of death and disability after accident Emergency Medical Services.
- b) Prevention of injury from accident attention to seatbelt use.
 - -Education =
 - -Health Education Program
 - -MCH Program
 - -Legislation for infant and child use
- c) Prevention of accidents.
 - -Strategies to influence DWI
 - -Strategies to influence young drivers (issues unresolved)
- -Cancer more prominent and some kinds are increasing, e.g., lung cancer (Fig. 8).

Programs =

- a) Toxicology program learn the effect of microchemical contamination of air, water and food is having on health.

 Appraise the risk to humans after accidents.
- b) Disease Control and Investigation (Epidemiology)
 Program studies clusters of cancer in relation to
 known rick factors.
- c) Health Education Program

 Project VOTE (Smoke Avoidance Project)
- d) Chronic Disease Program Early detection emphasis.

3) Chronic diseases are becoming more of a problem.

Problems =

- a) Public Health Nursing and Chronic Disease Program
- b) Health Education Project PLUS and Project VOTE
- c) Toxicology Program
- 4) More people living to old age (Fig 9).

Problems =

- -More chronic disease (see above)
- -Greater numbers of dependent old people requiring nursing or custodial care.

Programs =

a) Nursing Homes

Health Facilities Licensure and Certification program assures that adequate care of high quality is given to residents of nursing homes.

- b) Home Health Services
 - -Public Health Nursing Program for years has encouraged the development and expansion of home health services in Kansas.
 - -A new direction in Project LIVELY is being developed as an extension of the Home Health Agencies. Project LIVELY encourages local communities and the aging individual to plan for creeping dependency so that nursing home placement will become a less likely outcome for the frail elderly person.

Decreasing infant mortality rate (Fig. 10) again reflects many factors and compared with national rates Kansas ranks low - about the 18th state in the country.

Problems =

- -Black infant mortality rate 2.2 times the white infant mortality rate (Table I)
 - -82% of black infant births are in 4 counties.
- -One-half of infants deaths occur in neonatal period related to low birth weight.
- -One-fourth of infant deaths are due to congenital malformations.

Programs =

- a) Programs addressing the prenatal and perinatal period.
- -WIC education and nutrition to high risk mothers and infants in a health setting.
 - -Maternal and infant care programs high risk young pregnant women and their infants.
 - -General MCH Programs. The transition of the court to
 - -Healthy Start (Child Visitor Program)
 - -Family Planning
- b) More or different kind of attention needs to be given the black infant mortality problem (unresolved issue)
- c) Attention to congenital malformations -
 - -Surveillance for congenital malformations
 - -Genetic Disease Program
 - -Crippled Children's Program
 - -Research and Analysis Program
 - -Study clusters of malformations for possible links with environmental causes.
 - -Disease Investigation and Control Program
 - -Toxicology Program

d.

18,000 Perteryant

General improvement in the health of Kansans.

Problems =

- -Cost of health care (see Fig. 11)
 - -Health care expenditures nearly doubled in Kansas between 1975 and 1980 -- approximately 2.2 billion dollars spent for health care.

Programs =

- -Health Planning Program
- -Research and Analysis Program
- -Data Processing Program
 - -Develop state health plan
 - -Run Certificate of Need Program
 - -Collect data and develop cost report to look at trends
 - -Costs keep increasing in logarithmic progression (unresolved issue)

Projects like PLUS, VOTE and LIVELY are being developed to shift emphasis and responsibility to the individual.

- -Prevention
- -Health promotion

All of the Department's preventive programs are in one way or another and to differing degrees using Local Health Departments to carry them out.

The health problems today are different from those of the turn of the century or even fifty years ago.

The improving mortality rates have uncovered pockets resisting improvement.

- -Have created new problems those associated with old age.
- -The changing times have placed new challenges before us in our ability to understand disease and our ability to pay for it.

H hth Status, Problems, Programs and Issues
Joseph G. Hollowell, Jr., M.D., Director of Health
Page 7

In the Department of Health and Environment we are attempting to address these problems:

- -By focusing our effort
- -By inventing new solutions
- -By keeping abreast of the emerging problems.

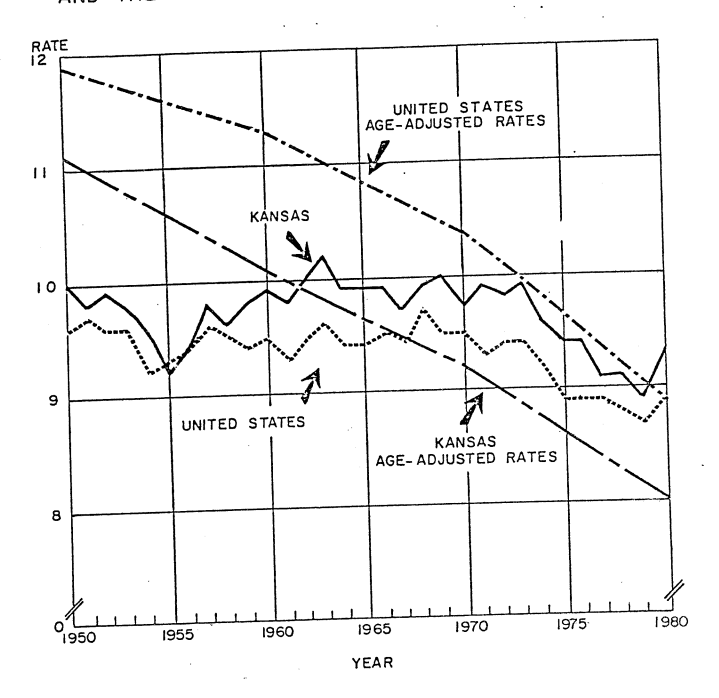
With the limitation in our resources in these economic times, this is indeed a challenge.

CRUDE DEATH RATES BY YEAR

KANSAS AND THE UNITED STATES, 1950-1980

AND AGE-ADJUSTED RATES, KANSAS

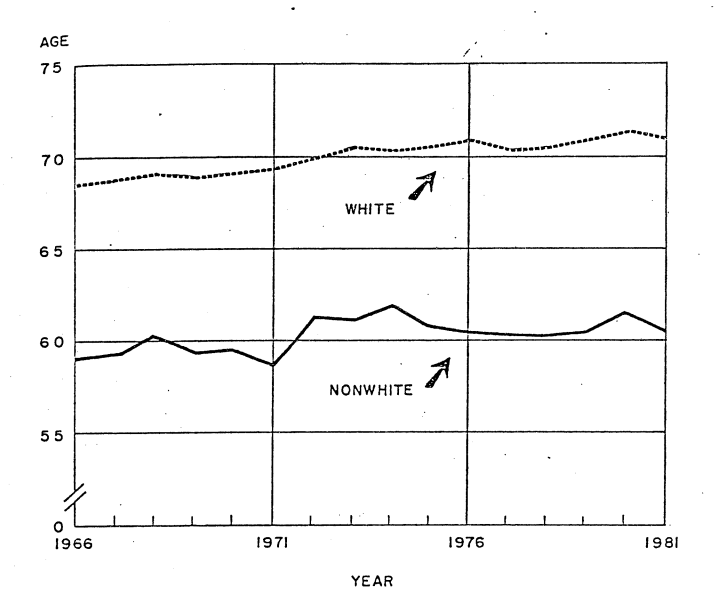
AND THE UNITED STATES, 1950, 1960, 1970, 1980



Residence data.
United States 1979 and 1980 rates are provisional.
The 1980 United States population was used as the standard for computing all age-adjusted death rates.

Sources: Bureau of Registration and Health Statistics Kansas Department of Health and Environment National Center for Health Statistics

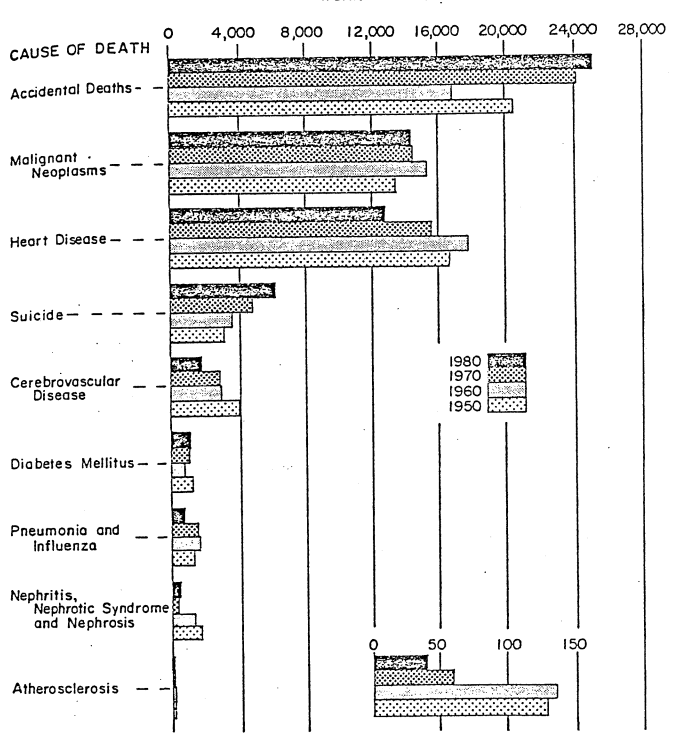
AVERAGE AGE AT DEATH BY RACE KANSAS, 1966-1981



Residence data.

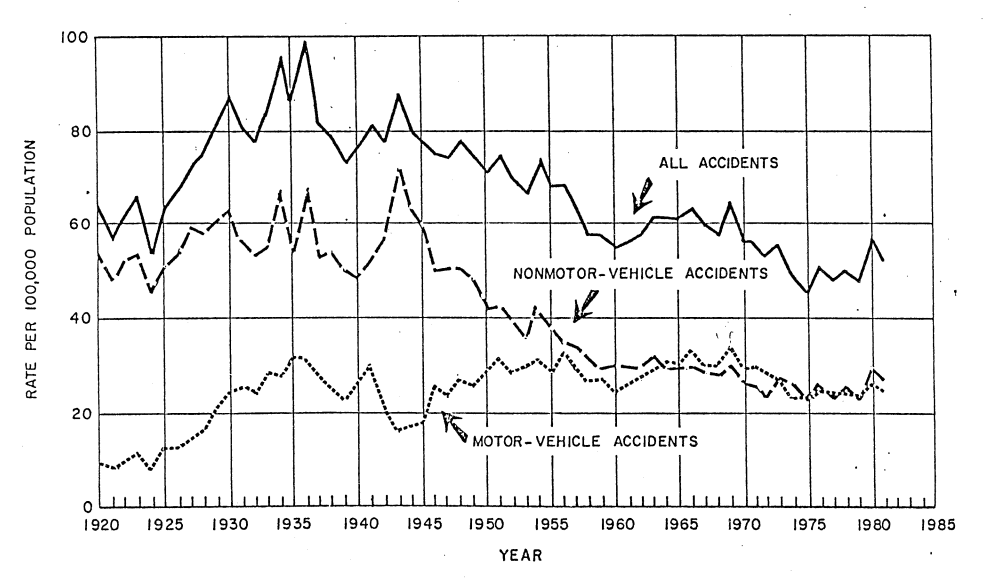
WORK YEARS LOST DUE TO THE LEADING CAUSES OF DEATH KANSAS, 1950, 1960, 1970, 1980

WORK YEARS LOST

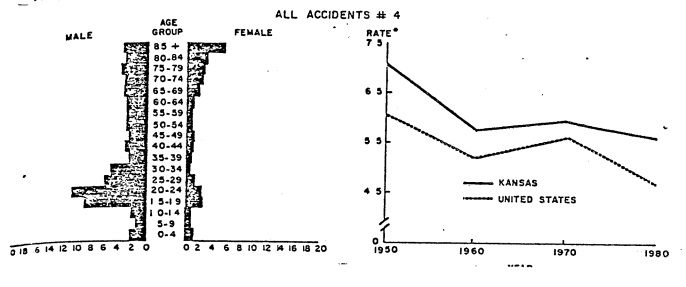


Residence data.

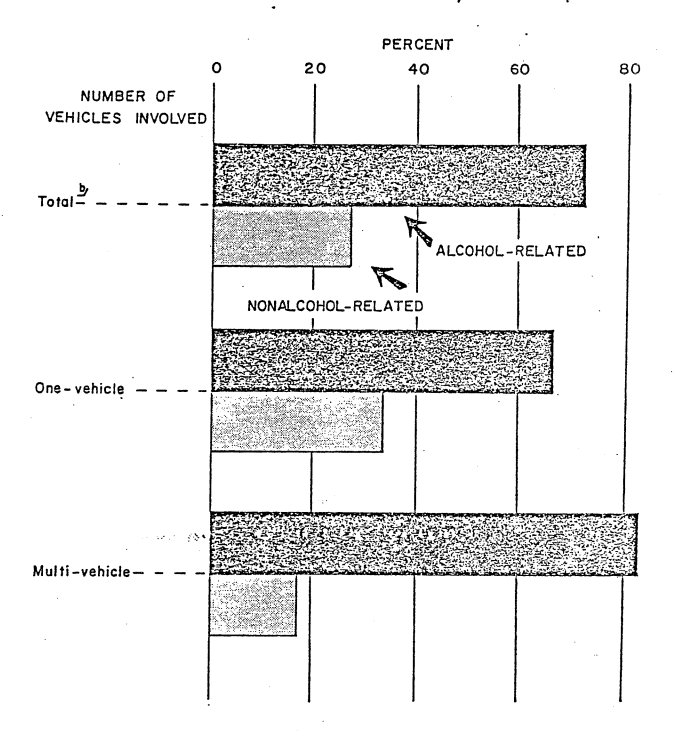
ACCIDENTAL DEATH RATES BY TYPE OF ACCIDENT KANSAS, 1920-1981



LEADING CAUSES OF DEATH BY AGE GROUP AND SEX, KANSAS, 1980 AND TRENDS IN KANSAS AND THE UNITED STATES, 1950, 1960, 1970, 1980



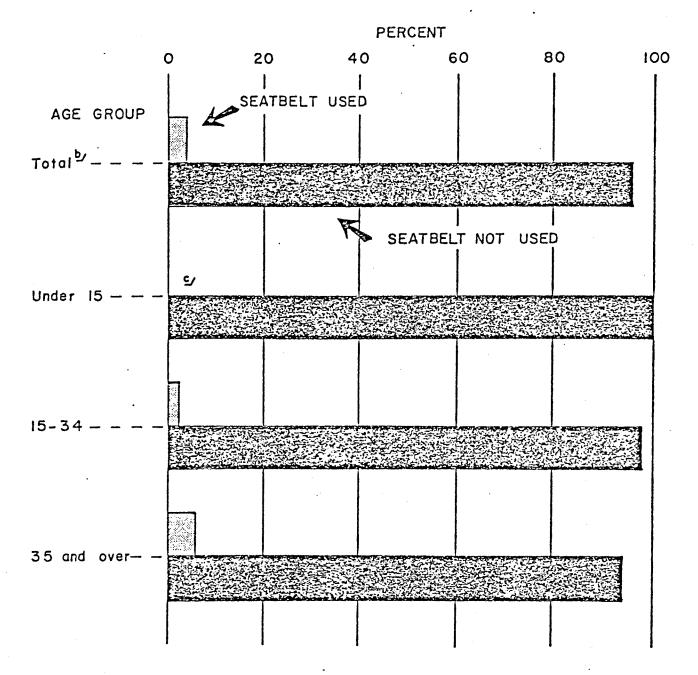
MOTOR-VEHICLE ACCIDENT DEATHS: PERCENT DISTRIBUTION OF ALCOHOL STATUS BY NUMBER OF VEHICLES INVOLVED, KANSAS, 1981



Motor-vehicle accidents occurring in Kansas that 1) resulted in the death of a Kansas resident or 2) resulted in the death of a nonresident in Kansas.

This total does not include pedestrian accidents, pedal cyclist accidents or those accidents that did not specify condition of the driver(s) on the Kansas Motor-Vehicle Accident Death Statistical Transcript.

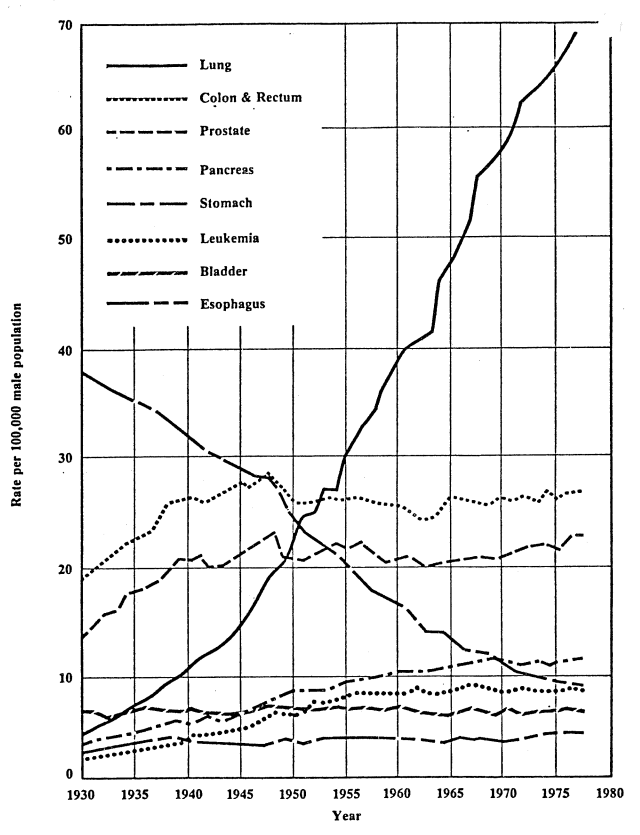
MOTOR-VEHICLE ACCIDENT DEATHS: PERCENT DISTRIBUTION OF SEATBELT USE BY AGE GROUP OF DECEDENT, KANSAS, 1981



Motor-vehicle accidents occurring in Kansas that I) resulted in the death of a Kansas resident or 2) resulted in the death of a nonresident in Kansas.

This total does not include pedestrian accidents, pedal cyclist accidents or those accidents that did not specify seatbelt use on the Kansas Motor-Vehicle Accident Statistical Transcript.

None of the decedents under 15 years of age used a seatbelt.

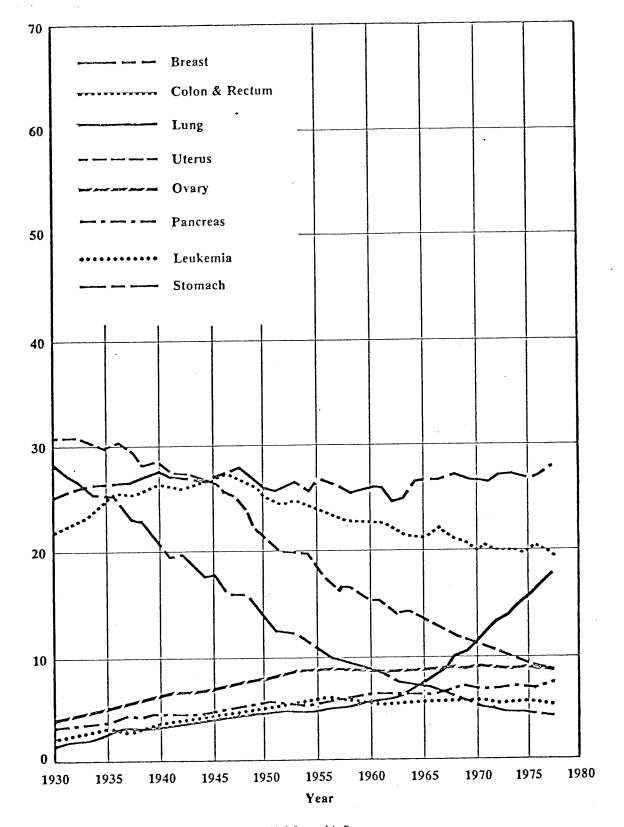


Sources of Data: U.S. National Center for Health Statistics and U.S. Bureau of the Census,

FIGURE I-2a
AGE-ADJUSTED CANCER DEATH RATES* FOR SELECTED
SITES
MALES, UNITED STATES, 1930-1977

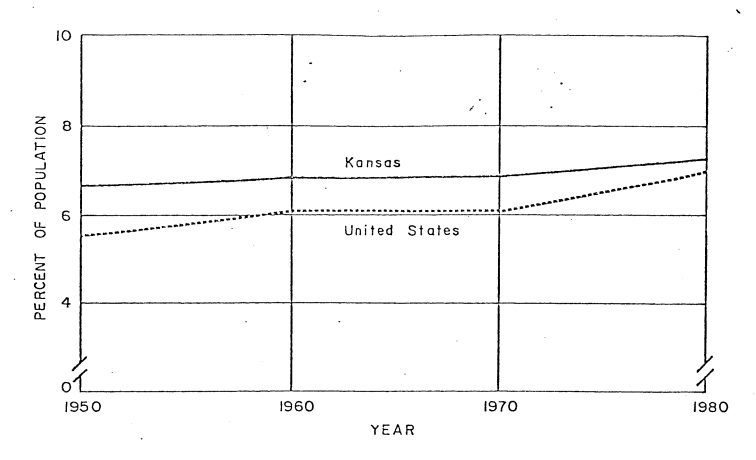
^{*}Adjusted to the age distribution of the 1970 U.S. Census Population.



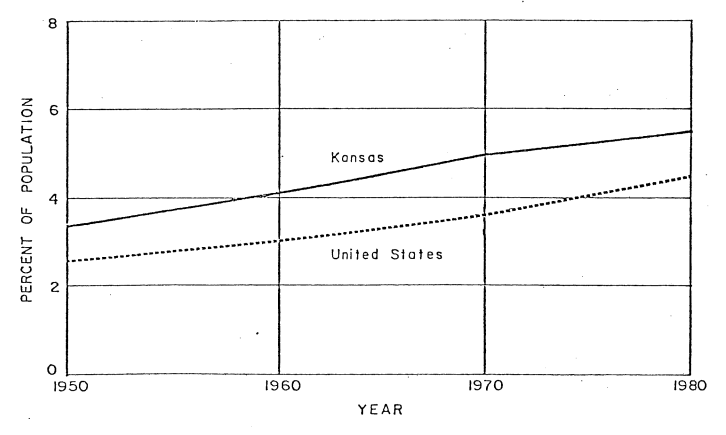


Sources of Data: U.S. National Center for Health Statistics and U.S. Bureau of the Census. *Adjusted to the age distribution of the 1970 U.S. Census Population.

FIGURE I-2b
AGE-ADJUSTED CANCER DEATH RATES* FOR SELECTED
SITES
FEMALES, UNITED STATES, 1930-1977

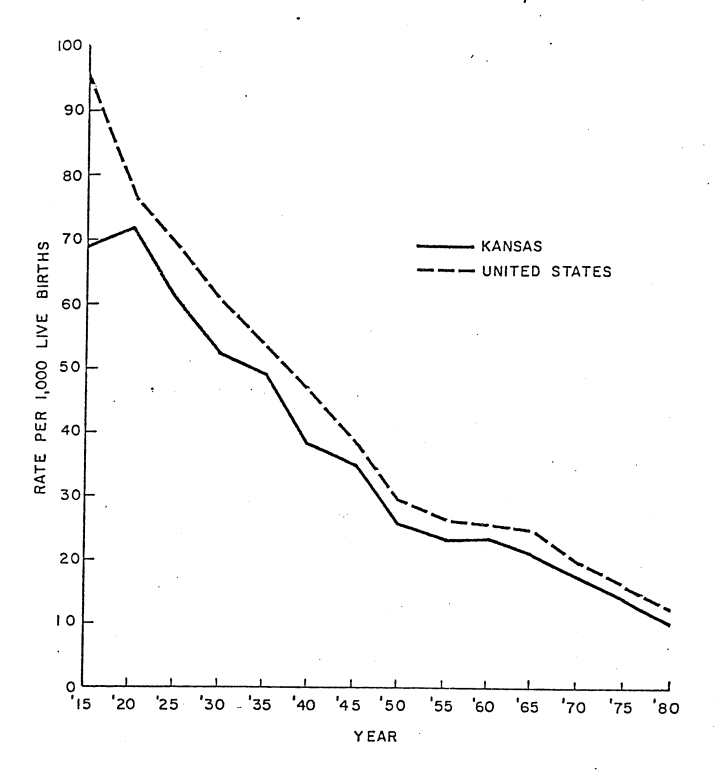


POPULATION: PERCENT DISTRIBUTION OF PERSONS AGE 75 AND OVER KANSAS AND THE UNITED STATES, CENSUS YEARS, 1950-1980



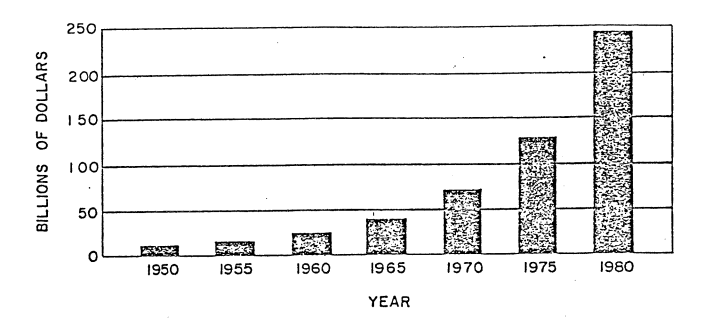
Source: United States Bureau of the Census

INFANT DEATH RATES KANSAS AND THE UNITED STATES, 1915-1980



Sources: Bureau of Registration and Health Statistics Kansas Department of Health and Environment National Center for Health Statistics

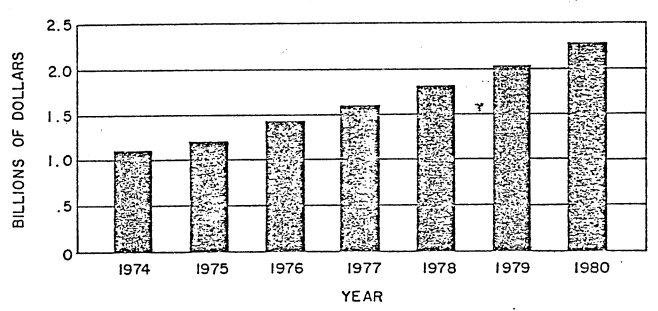
TOTAL HEALTH CARE EXPENDITURES IN THE UNITED STATES, SELECTED YEARS, 1950-1980



Note: Gross National Product in 1980-\$2,626 Billion

Source: United States Bureau of the Census

TOTAL HEALTH CARE EXPENDITURES KANSAS, 1974 - 1980



Note: Gross State Product in 1980-\$26 Billion (preliminary figure)

Source: Office of Health Planning

Kansas Department of Health and Environment

TABLE I

INFANT MORTALITY BY RACE

Ten Year Period 1972 - 1981

	Black	White	<u>Total</u>
1972	25.2	16.5	17.2
1973	28.0	14.7	15.5
1974	23.5	15.2	15.7
1975	23.8	13.2	13.9
1976	27.4	12.8	13.9
1977	24.8	12.2	13.0
1978	23.0	11.1	12.0
1979	20.6	10.2	11.0
1980	21.7	9.1	10.1
1981	22.1	9.9	11.0