# NEW MEMICO MILITARY INSTITUTE

1930-21

IKOSWHILMEWMINGO

## New Mexico Military Institute

#### THIRTY-THIRD YEAR

1930 · 1931

## CIRCULAR OF INFORMATION

1931 · 1932



ROSWELL, NEW MEXICO

## Contents

Calendar, 1931-32, 1932-1933	5
Introduction	6
Board of Regents	8
Officers of Administration and Instruction	9
Military Staff	13
History	15
Grounds and Buildings	16
General Regulations Concerning Admission	21
Special Regulations	21
Academic Department	23
High School	
Requirements for Admission and Graduation	23
Description of Courses, 1930-1931	25
Junior College	
Requirements for Admission and Graduation	39, 42
Description of Courses, 1930-1931	
Military Department	
Instructors	
Military System	59
Reserve Officers' Training Corps	
Description of Course. Basic—Advanced	
Regimental Organization, 1930-1931	66
Daily Schedule	
School Activities	70
Expenses	73
Scholarships, Rewards and Prizes	77
Academic Honors, 1929-1930	81
Graduates of the High School, 1929-1930	82
Register of Cadets, 1930-1931	83
Roster of Graduates	
Carrizo Camp and Summer School	112
Map of Railway Connections	114
Index	115

## Calendar

## 1931

	New cadets admitted Old cadets return		
November 27 (One day	vacation; no furloughs)Thanksgiving		
December 19 (3 p. m.)	Christmas vacation begins		
	·		
	1932		
January 4	Regular duties resumed		
May 28-31	Commencement		
	1932		
September 1	New cadets admitted		
	Old cadets return		
	ming Day)Thanksgiving		
	Christmas vacation begins		
	g .		
1933			
January 3	Regular duties resumed		
	Commencement		

## Introduction

New Mexico Military Institute is a military boarding school, owned and controlled by the State of New Mexico. The institution has for its fundamental purpose the preparation of its students for manhood. Its chief aims, therefore, are the formation of character, the cultivation of sound principles of truth and honor, and the symmetrical development of mind and body.

The school is situated on a mesa overlooking the town of Roswell, in the beautiful Pecos Valley. The location is ideal, affording a more healthful environment than that of any other military school. The altitude is 3,700 feet above sea level; ordinarily, there are but few cloudy days during the winter months, and little rain or snow during the school session. Outdoor drills and athletic sports are enjoyed throughout the winter. The air is pure, cool and invigorating.

Roswell is located in the choicest section of the Southwest. It is a pleasant residential town; the adjoining country is rich in shade trees, orchards and farms. On either side of the valley stretch wide mesas of characteristically Southwestern beauty. The water is supplied from great artesian wells which, flowing from a depth of two hundred feet or more, are free from surface contamination.

The attention of prospective patrons is invited to the following special advantages offered by this institution:

## Military System

An enforced regularity in the hours appointed for exercise, meals, and sleep promotes physical health and muscular development, and creates habits of promptitude, order and discipline. The daily physical training gives a manly, erect and soldierly carriage. The military system is essentially democratic; all external distinctions being removed, each cadet is thrown upon his individual responsibility, and the virtues of self-reliance and force of character are inculcated in him.

## Reserve Officers' Training Corps

The school maintains under War Department regulations a Senior Unit in the Cavalry branch of the Reserve Officers' Training Corps The Secretary of War details an officer of the United States Army as Professor of Military Science and Tactics and four officers as assistants. The government provides the Institute with horses and complete equipment for all military work.

Upon the basis of annual inspection by a Board of Army Officers, the Institute has since 1909 been designed by the War Department as one of the "Distinguished" or "Honor" military schools of the United States. Upon graduation, cadets who meet the government requirements are entitled to commissions as Lieutenants in the United States Officers' Reserve Corps.

## Economy

The Institute's immediate object is to furnish young men of high school and junior college age with thorough academic and military training at a low cost. The school is maintained with the least possible expense to the individual. There are but few extra charges of any kind to be paid by the cadet and uniforms and books are furnished by the school at a reasonable price. The first year is of necessity the most expensive, since complete equipment must be provided when a cadet enters. The clothing purchased is of excellent quality. The most expensive item is the tailored dress uniform, which with care is frequently serviceable for two years. The mackinaw is suitable for civilian use.

#### Academic Curriculum

In addition to the usual academic subjects taught in high school and the first two years of college, courses of an especially practical nature are offered in mechanical drawing, surveying, Spanish and business administration. The studies that lead to entrance into the best universities are offered.

## System of Instruction

Classes are divided for academic purposes into small sections. In this way, each student secures a large share of the instructor's personal attention and his work can be carefully supervised and graded.

## Religious Training

New Mexico Military Institute is the property of the State, built and maintained by the people. Although it is in no sense a sectarian school, the Institute authorities make every effort to safeguard the moral welfare of the students and to encourage in them the development of the highest ideals of manhood. Each Sunday morning at ten o'clock the chaplain conducts services in the school auditorium. Upon request of parents, cadets may attend Sunday morning services at the Roswell churches. Boys who do not attend church in Roswell are required to attend the school chapel exercises.

## **Board of Regents**

#### **EX-OFFICIO**

HIS EXCELLENCY, THE HONORABLE ARTHUR SELIGMAN
Governor of New Mexico

MRS. GEORGIA L. LUSK
State Superintendent of Public Instruction

### APPOINTED BY THE GOVERNOR

Edward A. Cahoon

J. D. Atwood

H. B. SMYRL

M. A. Otero, Jr.

G. R. BRAINARD

#### OFFICERS OF THE BOARD

J. D. ATWOOD, President

H. B. SMYRL, Treasurer

G. R. BRAINARD, Vice-Pres. and Sec'y.

## Officers of Administration and Instruction 1930-1931

#### Administrative Officers

COLONEL D. CECIL PEARSON, SUPERINTENDENT Virginia Military Institute

LIEUTENANT COLONEL EDWARD A. KEYES

Cavalry, D. O. L., United States Army

Professor of Military Science and Tactics

LIEUTENANT COLONEL EWING L. LUSK, B.S., A.M. Principal of the High School

LIEUTENANT COLONEL GEORGE BARRY DUFFIELD, A.B., A.M. Dean of the Junior College

MAJOR HARWOOD P. SAUNDERS, JR.
United States Officers' Reserve Corps
Comandant of Cadets

Major George L. Erwin Executive Officer

MODENE D. BATES, B.S. Registrar

### Academic Staff

LIEUTENANT COLONEL EWING L. LUSK, B.S., A.M. University of Missouri, University of Colorado
Principal of the High School

LIEUTENANT COLONEL GEORGE BARRY DUFFIELD, A.B., A.M.

Princeton University

Dean of the Junior College

MAJOR J. Ross THOMAS, C.E.

Virginia Military Institute

Mathematics
(Deceased)

Major John McClure, A.B., M.S.

Washington and Lee University, University of Chicago
Chemistry

## Academic Staff

(Continued)

1930-1931

CAPTAIN G. MERTON SAYRE, A.B., M.A. Milton College, University of Wisconsin French

CAPTAIN J. BRYAN ELLIS, B.S.

University of Michigan
Physics

CAPTAIN ALFRED N. CARTER, B.A., B.J., M.A.

University of Texas

English

CAPTAIN VESTER MONTGOMERY, B.S., M.A. *University of Oklahoma*History

CAPTAIN CHARLES S. WHITNEY, JR., B.A.

University of Oklahoma

Mathematics

CAPTAIN S. LYNN MITCHELL, Ph.B., M.A. Brown University, University of Colorado Spanish

CAPTAIN LEROY O. SMITH, B.S.

One year of graduate work, University of Denver

Commerce

CAPTAIN EARL CATHCART, A.B., M.A.

University of Nebraska, University of Missouri

English

CAPTAIN MAURICE L. COMBS, A.B.

Franklin College

Mathematics

LIEUTENANT W. WAYNE FOREMAN, A.B.

William Jewel College

Laboratory Assistant

## Military Staff

1930-1931

Brigadier General Osborne C. Wood Adjutant General of New Mexico Inspector

COLONEL D. CECIL PEARSON

On the Staff of the Governor New Mexico

Superintendent

LIEUTENANT COLONEL EDWARD A. KEYES Cavalry, D. O. L., United States Army Professor of Military Science and Tactics

HENRY A. INGALLS, M.D., F.A.C.S. Brigadier General, U. S. A., Retired Surgeon

Major Harwood P. Saunders, Jr.

111th Cavalry, New Mexico National Guard
Commandant

MAJOR BEVERLY H. COINER

Cavalry, D. O. L., United States Army

Assistant Professor of Military Science and Tactics

CAPTAIN JOHN E. MAHER

Cavalry, D. O. L., United States Army

Assistant Professor of Military Science and Tactics

LIEUTENANT JOHN H. COLLIER

First Lieutenant, Cavalry, D. O. L., United States Army

Assistant Professor of Military Science and Tactics

LIEUTENANT FRANK J. THOMPSON

First Lieutenant, Cavalry, D. O. L., United States Army

Assistant Professor of Military Science and Tactics

CAPTAIN HAROLD KELLY
Assistant Commandant

## Other Officers of Administration 1930-1931

THE REVEREND AUSTIN D. CRILE, LL.D. Chaplain

CAPTAIN JOHN FLETCHER
Bandmaster

CAPTAIN ROBERT R. BROWN

Dartmouth College

Athletic Director

CAPTAIN RICHARD L. BATES
Commissary Officer

CAPTAIN RUSSEL G. BIRD
Accountant

CAPTAIN L. T. GODFREY
Athletic Coach

CAPTAIN PAUL HORGAN Librarian

CONSTANCE M. COINER Library Cataloguer

LIEUTENANT ROY I. LOCHHEAD

Library Assistant

LIEUTENANT ALFRED H. JOHNSON, JR. Tactical Officer

> LIEUTENANT JOSEPH A. Posz Tactical Officer

LIEUTENANT EDWARD P. PENFIELD Tactical Officer

LIEUTENANT JAMES S. COOPER
Tactical Officer

LIEUTENANT JAMES EARICKSON
Tactical Officer

LIEUTENANT E. W. MITCHELL, JR. Tactical Officer

LIEUTENANT MARION SANSOM, III.

Tactical Officer

LIEUTENANT H. W. COOPER
Tactical Officer

VERA H. UNRUH, R.N.
Infirmarian

## New Mexico Military Institute

## History

New Mexico Military Institute was established by an act of the legislative assembly of the Territory of New Mexico, passed in 1893, providing for a military school at Roswell, Chaves County. In 1895, Mr. J. J. Hagerman donated forty acres of land for a building site, and the legislative assembly of that year authorized a bond issue for the erection of suitable buildings as well as a tax levy for the maintenance of the school. In March, 1898, the buildings were completed, and the school was opened for students in September, 1898.

During the first three years of its history, New Mexico Military Institute was under the supervision of Colonel J. G. Meadors. From 1901, until his death in 1922, Colonel James W. Willson was its Superintendent, and it is to his far-sighted genius as a director and administrator that the school owes its steady development toward the high position which it occupies today. A graduate of the Virginia Military Institute, he was acquainted with the best traditions of military education in the East. With modifications and developments suited to a freer environment, he laid the foundation of a Western system. That he was successful is evidenced by the standing accorded the school by the War Department. Under his administration academic standards were raised, enrolment greatly increased, and a program of buildings, superior both from an aesthetic and utilitarian standpoint, was instituted and largely completed. New buildings were added from year to year, until at present, the plant consists of fourteen structures effectively grouped upon the sixty-five acre campus.

The third Superintendent was Colonel J. C. Troutman, under whose administration the policies laid down by Colonel Willson were continued and developed. His greatest contribution to the welfare of the Institute was to be found in the enlargement and constant strengthening of the faculty, and in the improvement of academic methods. In spite of, or perhaps because of, the added strictness of requirements, it is interesting to note that there was a contemporaneous increase in the number of cadets enrolled. Upon Colonel Troutman's resignation, the Board of Regents was fortunate in securing Colonel D. C. Pearson, who had previously served as Commandant and Principal, to fill the vacancy thus created.

By an act of Congress, approved June 21, 1898, New Mexico Military Institute was granted 50,000 acres of public land for the purpose of permanent improvements. From the sale and rental of a portion of the land, as well as from the proceeds of bonds secured by these lands the erection of buildings has been made possible. The Enabling Act, which provided for the admission of New Mexico as a

State, approved by Congress, June 20, 1910, granted 100,000 acres of public land to New Mexico Military Institute. The land has now been located and is largely leased to stockmen. The income from this source, which is increasing each year, is to be used for the erection of new buildings and other permanent improvements.

Each legislative assembly since 1895, when the first tax levy for the Institute was made, has granted an annual appropriation, usually in increased amount. The state aid thus received and the income from lands have assured the permanence and financial security of the school.

From the founding of the school until the fall of 1920 the cadet corps was organized as a battalion of Infantry. In October, 1920, at the suggestion of the War Department, the school authorities authorized the arrangements necessary for a change from Infantry to Cavalry. Five officers of the regular army are assigned to duty at the Institute and the corps is now organized as a provisional Cavalry regiment.

The Institute is governed by a board of regents appointed by the governor of the State, of which board the Governor and State Superintendent of Public Instruction are ex-officio members. The entire income from tuition fees and from all other sources is devoted to the maintenance and improvement of the school.

#### Grounds

The central campus consists of sixty-five acres of level mesa land situated on a hill overlooking the main part of Roswell. The campus is covered with grass and is beautified and shaded by numerous trees. Adjacent to the campus proper lies The J. P. White Parade Ground, a tract of one hundred and twenty acres that is used for Cavalry maneuvers. The polo fields and a pistol range are also located there.

## **Buildings**

The total value of buildings, furniture and fixtures approximates one million two hundred thousand dollars. The buildings are lighted by electricity, heated by steam, and are provided with hot and cold water on each floor. They are fully supplied with lavatories and baths, and are connected with a complete system of water works and sewerage. Hagerman Barracks, Lea Hall, Willson Hall, Luna Memorial Natatorium, the Hospital, Headquarters, the Exchange, Cahoon Armory and the Mess Hall are all handsome brick structures.

## Hagerman Barracks

During the year 1908, a sixty-room barracks building was erected on the northern portion of the campus. From time to time the growth of the school has necessitated additional construction. The barracks now consist of six sections and contain accommodations for the enlarged corps of cadets as well as a number of resident officers. Each cadet room has large opposite windows and a door opening on the veranda. This arrangement makes the rooms light and pleasant and insures excellent ventilation. The furnishings are substantial and well adapted to their purpose. The barracks are well supplied with shower baths and lavatories.

#### Lea Hall

Lea Hall, replacing the old hall of that name destroyed by fire in August, 1909, is the High School academic building. It is two stories high, with basement under the entire building. It contains a large auditorium, two laboratories, and ample class-room space. All the rooms are well lighted and thoroughly ventilated.

The High School chemical and physical laboratories are established on the first and second floors of Lea Hall. Large, well-lighted rooms have been fitted up for these departments and the facilities for practical work greatly improved. A large supply of chemicals is purchased annually and, as much expensive apparatus has been installed, the instruction in physics and chemistry is not only practical and interesting but is carried on in accordance with the highest standards.

## Mess Hall

The mess hall was completed during the fall of 1918. The main dining room has a seating capacity of more than six hundred; it is well lighted and the beams of its high walls and ceiling are finished in mahogany. The kitchens are large and are supplied with the most modern equipment, insuring the preparation of food under absolutely sanitary conditions. Special care is taken to give plenty of good, wholesome food. Many of the officers and instructors live at the Institute and take their meals in the mess hall with the cadets.

### Luna Memorial Natatorium

Luna Natatorium, erected in 1919 as a memorial to Antonio J. Luna of the class of 1913, who gave his life for his country, was made possible through the generosity of Bronson M. Cutting of Santa Fe. It is a yellow brick, Gothic structure containing offices for the athletic department, weighing room, gallery, showers, dressing rooms and a tiled swimming pool forty feet wide and eighty feet long, graduated in depth from four to eight feet. The water and the building are artificially heated, and skylights and numerous windows furnish ample sunlight. The cadets enjoy aquatic exercises and sports throughout the school year. Luna Memorial Natatorium and Cahoon Armory and Gymnasium are connected by an archway. These two buildings make the equipment for physical training and athletic activities unusually complete.

## Headquarters

The headquarters building was constructed in 1920. The main floor contains the offices of the superintendent, the adjutant, and the general business offices. On the second floor are located the offices of the Professor of Military Science and Tactics and the meeting room of the Board of Regents.

## Hospital

Situated on the western part of the campus, entirely isolated from the other buildings, is a large and well-arranged hospital. It is modern in every respect, affording offices and examining rooms for the post surgeon and quarters for two resident nurses and a house-keeper. There are eight single rooms and two large wards with sun porches attached. This building, opened in 1920, is adequate to care for cadets in all ordinary cases of sickness. However, when deemed necessary, the cadet is placed in St. Mary's Hospital, a large, well equipped and well managed institution maintained by the Catholic Sisters in Roswell.

The post surgeon is employed to give daily attention to the health of the cadets and to prescribe for their needs. In this work he is assisted by a graduate nurse who resides in the cadet hospital and devotes her entire time to those placed under her care. The physical examination at the beginning of the session is made with care and thoroughness. It is therefore practically impossible for latent diseases to escape prompt detection, or for boys suffering from serious diseases to gain admission.

### Willson Hall

Willson Hall, one of the newer campus buildings, is devoted to the academic work of the Junior College. It was completed during the spring of 1928 as a memorial to the late Colonel James W. Willson, under whose administration junior college work was inaugurated. It contains, besides five modern physical, chemical and biological laboratories, fifteen lecture and recitation rooms. The general chemical laboratory has been equipped to provide for one hundred individual students and the advanced laboratory for thirty. Additions can be made as needed. There are complete weighing rooms, balance rooms, dark rooms and store rooms. In the south wing of the building is situated the library and reading room.

## The Library

The library occupies the south wing of Willson Hall. Its books have been chosen with the purpose of securing the best works, not only of the standard authors, but also of the more recent writers. The fields of English and American literature, science, history, and biography, as well as of fiction, are well represented, and new books

are added frequently. In addition to much material available as supplementary reading in the various courses of the academic department, the library is well equipped with encyclopaedias, dictionaries, atlases, and similar works.

The library is open daily, and cadets are allowed to take books from it to their rooms. In addition to a number of daily newspapers which are on file in the reading room, the library subscribes for about seventy of the best weekly and monthly periodicals.

## Cahoon Armory and Gymnasium

This building, one of the most imposing on the campus, is named for Mr. Edward A. Cahoon of Roswell, in recognition of his important services to the Institute. Mr. Cahoon has been a member of the Board of Regents for thirty-six years and has been its president during the greater part of that time.

Cahoon Armory was opened for use at the beginning of the academic year of 1928. It contains a basement armory which furnishes ample storage room for the school's military equipment. The principal room on the main floor, used for a gymnasium, is one hundred and eighty-six feet long and one hundred feet wide. There is sufficient space for several basketball games to be played simultaneously. Here are held the indoor athletic classes, mass instruction in boxing, and the cadet dances. In the four-story tower at the north end of the building there are rooms for the accommodation of fifty visiting alumni. At the south end, there are dressing rooms and showers for visiting athletic teams as well as for the Institute's players. There are also two music rooms and a band room.

## Location

Roswell, with a population of 11,173, according to the 1930 census, lies in the broad upland valley of the Pecos River, one of the garden spots of the Southwest. It is a modern, attractive residence town with beautifully shaded streets; there are two hundred and seventy-five blocks of asphalt paving. The people of Roswell have come from all parts of the United States. They are cultured, industrious and law-abiding. There is far less disorder than in the smaller towns located near the great cities of the East. The leading church denominations are represented and cadets are invited to attend their services. The town maintains excellent schools and supports a Carnegie Library.

### Climate

The climate is in many respects ideal; the air is pure and dry; the nights and mornings are cool and bracing; the days are warm and bright. These favorable conditions are due in part to the moderate altitude of 3,700 feet above sea level, which is great enough to secure

pure, invigorating air but not high enough to be detrimental to health. Little snow or rain falls during the school year and few days are cloudy. Outdoor games are possible the year around. It is rarely necessary to omit military exercises on account of the condition of the weather, a fact that gives this school an advantage over military academies located in less favorable climates.

#### Environment

The environment permits the raising of all kinds of vegetables as well as watermelons, cantaloupes, apples and other fruits. One of the chief occupations of the region is stock-raising, for which the country is well adapted. Cotton and alfalfa are grown in great abundance. The farmers irrigate by means of springs and artesian wells and thus are independent of the rain supply.

#### Railroad Connections

Roswell is located on the Pecos Valley branch of the Santa Fe Railway system; this branch connects with the main southern transcontinental line of the Santa Fe at Clovis, New Mexico. At Amarillo, Texas, the Santa Fe system connects with the Fort Worth & Denver (Colorado & Southern) Railway. Roswell is also reached by an excellent daily automobile service which connects with the main line of the Southern Pacific-Rock Island system at Alamogordo, New Mexico. A connection, although inconvenient, is made with the Texas & Pacific Railway at Pecos, Texas. A map showing the relation of Roswell to the principal railway systems will be found in the back of this catalog.

## New Mexico Military Institute

## General Regulations Concerning Admission

A candidate for admission must be at least fourteen years of age, of good moral character, and prepared for the first year of the four-year high school course.

An applicant must not be under five feet in height. He must be in good health and free from physical defect that would interfere with his academic or military work; he must also be free from contagious or infectious disease. Applications are approved subject to physical examination at the school.

An applicant must submit a certificate from the principal of the school last attended showing that he left the school in good standing. He must also furnish a certified statement of his previous academic work. Blanks for this purpose will be sent upon request.

The academic qualifications for entrance to the High School will be found on page 23 while those for the Junior College are given on page 39.

The school reserves the right to disapprove applications at its discretion.

## Special Regulations

All cadets are required to live at the Institute and remain entirely under the authority of the officers. They are required to obey orders and conform to the regulations of the Institute.

Experience has shown that leaves of absence are detrimental, both to the cadet and to the general discipline of the school. Requests for such furloughs as are absolutely necessary must be made by the parent or guardian directly to the Superintendent.

Cadets are required to report for duty promptly at the opening of the session. No deduction in charges will be made for late entrance.

The school expressly reserves the right to ask for the immediate withdrawal of any boy whose influence in the school is not good, even though there is no specific charge against him.

Anyone detected in the abuse of others by hazing will be severely punished or expelled, according to the nature of the offense.

The contracting of debts for any purpose is forbidden, and parents are requested to pay no unauthorized accounts, if sent to them by dealers.

Officers and cadets are required to wear the prescribed school uniform at all times during the session. Cadets on furlough are under

the jurisdiction of the Institute and they are required to wear uniform and to conform to such special regulations as may be prescribed.

No society is permitted to exist in the school that is not organized and conducted by or with the approval of the Superintendent and under such restrictions as he may require.

All mail and express matter must be addressed in care of the Institute and delivered from the school office.

Penalty duty is required for carelessness in conduct and for transgressions of the rules of the Institute; it is served under the personal supervision of the Commandant of Cadets. Practically all penalty duty is covered by tours and demerits. Should cases arise involving the repeated necessity for more severe penalties or for corporal punishment the offenders will not be permitted to remain in the school. Manifest indifference on the part of a student in adjusting himself to the routine and regulations of the school will also be considered ground for dismissal.

Monday afternoon, between the hours of one and five-thirty, is the only time designated for cadets to leave the grounds and visit Roswell. In order to leave at any other time they must secure written permission from the Commandant.

No cadet will be allowed to own or have the use or control of an automobile or motorcycle, either at the school or in town. The use by cadets of either public or private conveyances is also subject to school regulations.

The Institute is open for inspection at all times, but it is not advisable for parents to visit their sons too frequently.

Cadets who do not spend the Christmas vacation at home, or who do not file with the Superintendent written permission from their parents to visit in the homes of relatives or fellow-cadets, must remain at the Institute under such regulations as may be prescribed by the Institute authorities.

All cadets are required to be inoculated with typhoid, paratyphoid serum. If desired, the serum may be administered during the summer and a certificate presented upon entrance, certifying to the dates of inoculation.

All cadets are accepted on the condition that they be placed under the care of the officers of the Institute and parents are especially requested not to interfere with the discipline of the school. It is necessary that all cadets be treated exactly alike, whether their parents live in Roswell or at a distance, and parents are earnestly requested not to ask special favors for their sons.

## **High School**

## Requirements for Admission

Candidates for admission to the first year of the High School course—the Sixth Class—must present certificates showing that they have finished the usual grammar school studies. Applicants who are unable to present such certificates must pass satisfactory examinations in arithmetic, English grammar, English composition, geography, and the history of the United States.

A candidate for higher standing must present a certificate of work previously done, signed by the principal of the school in which the studies have been pursued. This certificate must contain a statement of honorable dismissal, must be from an approved high school, and must give full information as to the quality and amount of work done in each subject. A blank Certificate of Recommendation will be sent upon request and should be filled out and submitted some time before the date set for the opening of school. This blank will ordinarily determine the classification of the candidate. However, the school reserves the right to require supplementary work if it is necessary.

## Requirements for Graduation

The high school certificate is granted to those students who have been in attendance at the Institute for at least one year and who have satisfactorily completed fifteen approved units of high school work.

A unit of credit is defined as the amount of work done in one subject during a school year of not less than thirty-six weeks, with five recitations a week of not less than forty minutes each. Two periods of manual training or laboratory work are equivalent to one period of class-room work.

The high school department of the Institute is accredited with the North Central Association of Colleges and Secondary Schools. Students who have completed the high school course and have chosen their electives with university requirements in view will be admitted upon certificate to most colleges that admit students without examination.

The fifteen units required for high school graduation must include the following:

English4	pnits
Algebra1	unit
Plane Geometry1	unit
History and Social Science, one of which must	ame
be United States History2	unite
Foreign Language (both units of the same	uma
language)2	unite
Physics, Chemistry, Botany, Zoology or Biology 1	nnit

The remaining units necessary to complete the fifteen-unit curriculum are to be chosen from recognized fields of high school study.

## Examinations and Reports

A cadet's grades are determined by daily recitations and by written tests given at such times as the instructors may deem advisable. Reports are issued every six weeks and are sent to parents and guardians. In January and May, examinations are given on the work of the preceding semester. The number of demerits and the deportment grade entered on the reports sent to parents indicate the conduct of the cadet.

#### Promotion

Promotion to the next higher class is made at the end of each year upon the completion of a given number of academic units of credit. No credit will be given in a subject when the average falls below seventy per cent. In the case of a required subject, the course must be repeated. If a student has an insufficient number of credits to secure promotion, he is allowed to proceed with the next higher course in those subjects in which his work has been satisfactory. No cadet will be allowed to take more than the required number of subjects without special permission. In case such permission is given and the quality of work falls below standard, the extra subject must then be dropped.

## Recommending Grades

Although the passing average is fixed at seventy per cent, recommendation for admission to college or university will not be given in a subject unless an average of eighty per cent or higher is made. An increasing number of colleges and universities are insisting upon qualitative as well as quantitative qualifications for admission. Therefore, it is necessary for applicants to present records that show recommending rather than merely passing grades.

## Description of Courses in the High School

In addition to the work described below, other courses which the Institute is equipped to offer may be added if there should be sufficient demand for them, while listed courses may be withdrawn on account of lack of demand or for other sufficient reason. The following courses were offered during the session of 1930-1931.

#### CHEMISTRY

#### CHEMISTRY I a and b

CHEMISTRY I a—First semester. Recitation. The work of the first semester deals with some of the most important elements and their compounds. Theories of the atom, molecule, solution, the electron and valence are studied.

Text: Elementary Principles of Chemistry (Revised edition) by Brownlee and others.

CHEMISTRY I a—Laboratory. About thirty experiments dealing with topics discussed in the class are worked out in the laboratory. Note books are kept on this work and an examination required. Laboratory manual: Laboratory Exercises to accompany Elementary Principles of Chemistry by Brownlee and others.

CHEMISTRY I b—Second semester. Recitation. The work of this semester completes the text of Brownlee and others, dealing with a number of the elements and their families. Emphasis is placed upon commercial methods of manufacturing some of the most important compounds.

CHEMISTRY I b—Laboratory. About forty experiments, illustrating fully the problems outlined in the text, are performed in the laboratory during this semester.

Text: Laboratory Exercises by Brownlee and others.

Laboratory fee, \$10 for both semesters.

Note—The chemical laboratories are open to all students during the school day under the direction of the instructor in charge.

The fixed fee charged for each course is to cover the cost of chemicals, gas, etc. Each student has his own desk, provided with lock and key, and is charged in addition for all apparatus broken. The breakage charge ranges from one to three dollars, depending upon the skill and care of the student.

#### COMMERCE

As a means of preparation for students who desire to enter business, courses in bookkeeping, shorthand, typewriting and commercial arithmetic are offered. It is unwise to undertake the study of commercial subjects without thorough preliminary academic training,

especially in English and Mathematics; the commercial courses, therefore, are not open to Fifth and Sixth Classmen, or to students in higher classes who are not prepared for the work. No special students in bookkeeping or other commercial studies are admitted. A fee is charged students electing Bookkeeping or Typewriting.

#### BOOKKEEPING I a and b

BOOKKEEPING I a—First semester. Elementary exercises in recording transactions in books of original entry and posting. A model set is illustrated so that the student may better understand the connection between the books of original entry, the ledger, and the trial balance. Exercises are provided for practice in the preparation of the balance sheet and the statement of profit and loss. Each student is required to complete practice sets numbers 1 and 2; Sole Proprietorship.

Text: Twentieth Century Bookkeeping and Accounting, Part 1; first twenty chapters.

BOOKKEEPING I b—Second semester. The handling of accounts with fixed assets, income and expense accounts, controlling accounts, accruals and deferred items, and partnership problems are developed through exercises. The student is required to complete practice sets numbers 3 and 4; Partnership.

Text: Twentieth Century Bookkeeping and Accounting, chapters twenty to twenty-six.

Fee: \$2.00 for both semesters.

#### Typewriting I a and b

TYPEWRITING I a—During the first semester the student is taught the key location of all letters of the alphabet, characters, and figures. The principal parts of the typewriter and their use are taught. Exercises to music are given for the purpose of developing rhythm and an even touch. Ten periods per week.

Text: Rational Typewriting (Revised edition).

TYPEWRITING I b—The second semester consists of a study of the writing of business letters, special reports and forms. Each student is required to pass an accuracy and speed test. Ten periods per week.

Text: Rational Typewriting (Revised edition).

Fee: \$10.00 for both semesters.

#### **ENGLISH**

Although the work in high school English is planned primarily to meet the student's needs in securing acquaintance with important pieces of literature and in obtaining proficiency in the use of language, it is based on the Uniform Entrance Requirements in English and is sufficient for entrance to any standard college.

#### English I a and b

ENGLISH I a—First semester. Composition. Drill upon the fundamentals of correct writing and speaking, based on Ward's Sentence and Theme. Oral and written themes are assigned each week. Work in spelling emphasizes the mastery of words frequently misspelled. Drills in punctuation are given.

Literature. The work in literature is based on Literature and Life, Book One. The following selections are studied carefully: Treasure Island, The Ancient Mariner, The Lady of the Lake and The Vision of Sir Launfal. In addition, oral reports are made on three books chosen from an approved list.

ENGLISH I b—Second semester. Composition. The work in Ward's Sentence and Theme is continued. Weekly oral and written themes receive additional attention; emphasis is placed upon accurate thinking, adequate vocabulary, and structure of the composition.

Literature. The use of Literature and Life, Book One, is continued. The following selections are studied: Julius Caesar, Ivanhoe, and several short stories included in the textbook. Oral reports are made upon three books chosen from an approved list.

#### ENGLISH II a and b

ENGLISH II a—First semester. Composition. The course consists of a review of the basic rules of grammar and a detailed study of rhetorical principles governing paragraphing, sentence-making, and choice of words, as discussed in Ward's Theme-Building, Division One, Parts I and II. Oral and written themes, one paragraph in length, are assigned each week; their unity and coherence are stressed.

Literature. The following selections in Literature and Life, Book Two, are studied in class: Silas Marner, Travels With a Donkey, and several short stories. In addition, Quentin Durward is read. Three oral reports are required on books selected from an approved list.

ENGLISH II b—Second semester. Composition. The work of the first semester is carried forward in the writing of whole compositions, Parts III and IV, Division One, of Ward's Theme-Building being completed. Frequent drills are given, designed to increase vocabulary and sentence variety and to correct common errors in grammar.

Literature. The following selections from Literature and Life, Book Two, are studied in class: The Eve of St. Agnes, The Prisoner of Chillon, Sohrab and Rustum, Enoch Arden, and other short selections. As You Like It and Masefield's Dauber are also studied. Oral reports are required on three books from an approved list.

#### ENGLISH III a and b

ENGLISH III a—First semester. Composition. With Ward's Theme-Building, Division Two, as text material, sentences and paragraphs are studied, extending the work of English II. Class themes and regular weekly themes are assigned and criticized with a view to giving the student a good command of simple, direct, written and spoken English. Letter writing is studied in detail.

Literature. The first three parts of Literature and Life, Book Three, are read. Detailed study is made of The Idylls of the King, Travels with a Donkey, and Hamlet. In the lesser selections of the textbook, some attention is paid to the differentiation of literary forms. Supplementary reading includes Moby Dick, another modern novel, and another work chosen by the student.

ENGLISH III b—Second semester. Composition. The course attempts to emphasize more ambitious composition, including description, exposition, argumentation, and narration, with a critical analysis of each of these forms. In addition to the weekly themes, several longer compositions are assigned. The textbooks are Ward's Theme-Building and Ward's M. O. S. Book.

Literature. Attention to literary forms is continued in works of a more modern type from parts four and five of Literature and Life, Book Three. The Sir Roger De Coverly Papers and She Stoops to Conquer are studied in detail. The personal essay and letter, the one-act play, the sketch, the short-story, and various types of poetry are studied by means of additional well-chosen selections. Supplementary reading during this term consists of a modern, long, narrative poem, a collection of typical short stories, and modern dramas.

#### ENGLISH IV a and b

ENGLISH IV a—First semester. Composition. Practice in composition is given through frequent short themes and four long ones. Century Collegiate Handbook by Greever and Jones is used for reviewing fundamentals.

Literature. Chaucer's England, his life and work, including The Prologue of The Canterbury Tales; The Age of Shakespeare with selections from Elizabethan Lyrics and Sonnets, and Shakespeare's contemporaries are studied. Macbeth is given special study. Lives of Francis Bacon and Ben Jonson are studied with special attention to selections from the essays of each; Milton's L'Allegro, Il Penseroso, Lycidas, and parts of Paradise Lost, are considered, as well as the age of Dryden and Pope, with representative selections from each period.

Text: Greenlaw and Miles' Literature and Life, Book Four.

ENGLISH IV b—Second semester. Composition. The writing of frequent short and long themes is continued. The work is based upon the material in Century Collegiate Handbook.

Literature. Macaulay's Life of Johnson, Burke's Speech on Conciliation with America, and representative selections from Burns, Coleridge, Wordsworth, Shelley, Keats and Byron are studied.

Text: Greenlaw and Miles' Literature and Life, Book Four.

#### FRENCH

The courses in French are intended to give the student a reasonable facility in understanding oral French and in reading without difficulty simple, modern French prose and verse. To attain these ends, stress is first laid upon the acquisition of a correct pronunciation, after which the energy of the student is directed toward the mastery of the elements of grammar, common irregular verbs, and useful colloquial idioms.

#### FRENCH I a and b

FRENCH I a—Elementary French. First semester. Thorough training in pronunciation; the essentials of French Grammar; oral and written exercises.

Text: Chardenal's Complete French Course, Lessons 1 to 36.

FRENCH I b—A continuation of the work of the first semester. Drill on regular conjugation and the most common irregular verbs and idioms; conversation based on reading; dictation.

Texts: Chardenal's Complete French Course, Lessons 37 to 74, and Lavisse's Histoire de France.

#### FRENCH II a and b

FRENCH II a—Intermediate French. First semester. First a rapid review, then a continuation of the work of the preceding year with more detailed study of grammar, dictation, conversation.

Texts: Chardenal's Complete French Course, Lessons 75 to 88, and Merimee's Colomba.

FRENCH II b—A continuation of the work in the first semester. Intensive drill on irregular verbs and common idioms.

Texts: Chardenal's Complete French Course, Lessons 89 to 101, and Daudet's Tartarin de Tarascon.

#### GENERAL SCIENCE

#### GENERAL SCIENCE I a and b

GENERAL SCIENCE I a—First semester. A study in natural science covering the place and conditions under which we live. Classroom demonstrations assist in correlating the facts and principles of the sciences with the student's daily life. The first nine units as outlined in the text are studied.

Text: Pieper and Beauchamp's Everyday Problems in Science.

GENERAL SCIENCE I b—Second semester. The study of man's contribution to civilization and progress through the utilization of the forces of nature, with particular reference to industrial fields. The remaining eight sections of the text are supplemented by practical classroom demonstrations.

Text: Pieper and Beauchamp's Everyday Problems in Science.

#### GERMAN

GERMAN I a and b-Elementary German.

GERMAN I a—First semester. The work of the first semester consists of careful drill upon pronunciation and the rudiments of grammar; practical conversation; oral and written assignments.

Texts: Bacon's New German Grammar, Lessons I to XV; Guerber's Maerchen und Erzaelungen, Volume I, pages 1 to 43.

GERMAN I b—Second semester. A continuation of the work of the first semester, with further drill upon pronunciation and the rudiments of grammar; abundant work in conversation, dictation and sight reading; memory work.

Texts: Bacon's New German Grammar, Lessons XVI to XXV; Guerber's Maerchen und Erzaelungen, Volume I, pages 43 to 104; Bluethgen's Das Peterle von Nuernberg.

#### HISTORY AND SOCIAL SCIENCE

Students in the High School are required to do two years of work in history and social science. United States History must be elected as one of the courses by which this requirement shall be met. In all courses, supplementary reading and map studies are required.

HISTORY I a and b-World History.

HISTORY I a—First semester. A brief survey of the development of civilization from prehistoric times to the break-up of Charlemagne's Empire. Most stress is placed upon the contributions of the Greeks and Romans. Map work and supplementary readings are required.

Text: McKinley, Howland and Dann's World History in the Making, Volume I.

HISTORY I b—Second semester. The work of this semester includes a brief survey of the development of the European Nations from Charlemagne's Empire to the Eve of the French Revolution, with emphasis on the social and economic conditions and the development of institutions. Map work and supplementary readings are required.

Text: McKinley, Howland and Dann's World History in the Making, Volume I.

### HISTORY II a and b-Medieval and Modern History

HISTORY II a—First semester. The first few weeks are devoted to a resume of earlier history. The important events in the early history of Europe from the beginning of the ninth century onward are studied. The Disruption of Charlemagne's Empire; the Feudal Age; The Medieval Church; the Norman Conquest; the Crusades; the Struggle between Emperors and Popes; The Renaissance and The Protestant Reformation are treated. Supplementary reading, special reports and map exercises are required.

Text: Robinson's Medieval and Modern Times.

HISTORY II b—Second semester. This course is a study of Europe from about the year 1600 to the present time, tracing events through The Wars of Religion; The Struggle in England between King and Parliament; The Age of Louis XIV; The Rise of Russia and Prussia; The French Revolution; Europe and Napoleon; The Industrial Revolution; The Unifications of Italy and Germany; Great Britain and Her Empire; The Expansion of Europe in the Nineteenth Century; the Near Eastern Question and The World War. Supplementary reading, special reports and map exercises are required.

Text: Robinson's Medieval and Modern Times.

HISTORY III a and b-English History.

HISTORY III a—First semester. This is a course in English History from the earliest times through Celtic and Roman Britain; Saxon England; The Norman Conquest; The Formation of a United English Nation; The Hundred Years' War; The Early Tudor Period and The Reign of Queen Elizabeth. Supplementary reading, source material, special reports and map exercises are required.

Text: Cheyney's A Short History of England.

HISTORY III b—Second semester. Beginning about the year 1600, the course of events is studied through the Struggle between the Early Stuarts and Parliament; The Great Rebellion and the Commonwealth; The Restoration and the Revolution of 1688; The Foundation of the British Empire; The Industrial Revolution, the American Revolution and the French Revolution; The Growth of Democracy and Social Changes and the Great War. Supplementary reading, source material, special reports and map exercises are required.

Text: Cheyney's A Short History of England

HISTORY IV ab—American History. A two semester course in the history of the United States. Those factors in our national development are emphasized which contribute to an understanding of the present. Thus, prevailing conditions and institutions are explained by portraying their paths of development. Minor details are sacrificed

to a lucid presentation of the great phases of our country's progress. Stress is placed upon the westward-moving frontier as the most constant and potent force in our history, and the influence of economic factors on our sectional rivalries and political theories receives adequate recognition. Our recent social, political, and industrial history is accorded an emphasis commensurate with its vast significance. Recitations; assigned readings; reports; map studies.

Text: Muzzey's History of the American People.

ECONOMICS—A half year course, offered each semester. This is an elementary course stressing the fundamental laws of economics, from the standpoint of economics as a social science, under the four major divisions of production, exchange, distribution and consumption.

Text: Carver and Carmichael's Elementary Economics.

AMERICAN GOVERNMENT — A half year course offered each semester. The spirit, the form, and the operation of American Government are considered. No effort is made to present a vast array of facts. Rather, improvement in citizenship is sought by establishing correct political ideals and standards of political morality. The learner is brought face to face in a practical way with those questions which perplex the voter and thus is prepared for intelligent voting.

Text: Forman's The American Democracy, revised edition.

#### LATIN

Latin courses are planned to give to the student an increasing ability to read English, to understand and use words accurately, to spell correctly, to master the vocabulary of foreign language, to comprehend the principles of grammar, and to speak and write English correctly.

#### LATIN I a and b

LATIN I a—First semester. This semester's work consists of mastery of two noun declensions, adjectives, the indicative, and careful drill on vocabulary; thorough knowledge of the more frequently used constructions; reading of connected Latin.

Text: Ullman and Henry's Elementary Latin.

LATIN I b—Second semester. Study of the third, fourth, and fifth noun declensions; comparison of adjectives and adverbs; pronouns; participles; the subjunctive and infinitive moods; emphasis on the common constructions that are necessary to further progress.

Text: Ullman and Henry's Elementary Latin.

#### LATIN II a and b

LATIN II a—First semester. The work consists of reviews of forms and syntax, including constructions not studied previously; daily prose compositions; translation of stories of Roman life and history.

Text: Ullman and Henry's Second Latin Book.

LATIN II b—Second semester. Translation of stories from Roman history is continued. Selections from Books One, Two, Three and Four of Caesar's Commentaries are translated.

Text: Ullman and Henry's Second Latin Book.

LATIN III a and b (Alternates with Latin IV a and b)

LATIN III a—The work of the first semester consists of the translation of Book V (in part) of Caesar's Commentaries, and also of Cicero's first and third Catilinarian orations. Prose composition throughout the semester.

Texts: Scott, Sanford and Beeson's Third Latin Book, Bennett's New Latin Grammar, and Bennett's New Latin Composition, Part II.

LATIN III b—The second semester's work consists of the translation of Cicero's Oration for Archias, and the reading of as much of Ovid's Metamorphoses as is possible. Special attention is given to the scansion and reading of the Latin hexameter, and to the mythological element present in Ovid's poems. Prose composition is continued. Offered alternate years.

LATIN IV a and b-(Alternates with Latin III a and b)

LATIN IV a—The first semester includes the translation of Books I, II, and III (in part) of the *Aeneid*. Special care is taken to master the scansion and reading of Latin hexameter. Much attention is given to mythology, for which Gayley's *Classic Myths* is used as a guide.

Texts: Bennett's New Latin Grammar, Bennett's New Latin Composition, part II, and Fairclough-Brown's Virgil's Aeneid.

LATIN IV b—Translation of Books III (in part), IV, V (in part), and VI, of Virgil's Aeneid. Continued emphasis is placed upon the reading of hexameter and upon composition. Offered alternate years.

Texts: Bennett's New Latin Grammar, Bennett's New Latin Composition, part II, and Fairclough-Brown's Virgil's Aeneid.

#### MATHEMATICS

Four years of preparatory Mathematics are offered, the first two of which are required. However, students are urged to do at least one year's work in addition to this minimum requirement. This is particularly important in the case of those who plan to go to college or technical school.

#### ALGEBRA I a and b

ALGEBRA I a—The first semester takes up the derivation and meaning of simple formulae, graphs, and linear equations in one unknown, and the four fundamental operations with whole numbers. It covers the material given in Hawkes, Luby and Touton's New First Course in Algebra to page 181.

ALGEBRA I b—Second semester. A continuation of Algebra I a. Fractions, ratio and proportion, numerical trigonometry, simultaneous linear equations, and powers and roots are studied.

Text: Hawkes, Luby and Touton's New First Course in Algebra, pages 181 to 357.

#### ALCEBRA II a and b

ALGEBRA II a—First semester. An intensive review of first year Algebra is given, followed by numerical and literal quadratic equations, exponents and radicals.

Text: Hawkes, Luby and Touton's New Second Course in Algebra, (Enlarged edition) to page 188.

ALGEBRA II b—Second semester. A continuation of Algebra II a. Logarithms, and the use of logarithmic tables of numbers and functions in the solution of right triangles; arithmetic and geometric series, and the binomial theorem for positive integral exponents are studied.

Text: Hawkes, Luby and Touton's New Second Course in Algebra, (Enlarged edition), pages 188 to 318.

ALCEBRA II a and II b are the equivalent of Mathematics A 2, Quadratics and Beyond, as designated by the College Entrance Examination Board.

#### PLANE GEOMETRY I a and b

PLANE GEOMETRY I a—First semester. The usual theorems, construction and practical applications of Book I, Thomas' Plane Geometry, to circles, are studied.

PLANE GEOMETRY I b—Second semester. This is a continuation of Geometry I a, beginning with circles and continuing through the measurement of angles, areas, proportions and similar polygons, including the Pythagorean theorem.

Text: Thomas' Plane Geometry, Books II, III, IV, and V.

Solid Geometry I a—One semester. The opening weeks of the course are spent in a study of line and plane relations in space. Detailed attention is then given to each of the important solids. The prism, pyramid, cylinder and cone are studied with special reference to their volumes and practical properties. Main emphasis is placed

upon exercises. A thorough survey of Spherical Geometry occupies the latter part of the semester.

Text: Palmer-Taylor-Farnum's Solid Geometry.

PLANE TRIGONOMETRY I a—One semester. Passano's Plane and Spherical Trigonometry with Tables is followed throughout the semester. Emphasis is placed on the development of formulas and the solution of triangles. Plane trigonometry is completed in about fourteen weeks and is followed by as much spherical trigonometry as time will permit. The course closes with a review of problems that have been given in College Entrance Board examinations.

#### MECHANICAL DRAWING

Throughout the entire course drawing is treated primarily as a language—a method of expression—not merely as a mechanical art. It is intended as a training, first, in comprehending the idea to be transmitted; second, in expressing it in such a way that it cannot be misunderstood.

#### DRAWING I a and b

Drawing I a—First semester. The use and practice of instruments, lettering plates, geometrical construction, drawing conventions, orthographic projections, and isometric projections. Drafting room work includes ten regular periods.

Text: French and Svenson's Mechanical Drawing for High Schools.

Drawing I b—Second semester. Oblique projections, freehand sketching, detail and assembly drawings, developments, blueprinting, and elementary architectural drawing.

Text: French and Svenson's Mechanical Drawing for High Schools.

Fee: \$10.00 for both semesters.

Drawing II a and b (Not given in 1930-1931).

Drawing II a—First semester. Advanced Engineering Drafting. Machine sketching, isometric and oblique projections and plates showing working drawings, assembly, and detail drawings of machine parts are given. This is followed by a study of Patent Office Drawing, including development and intersection of solids.

Prerequisites: Plane Geometry, Drawing I a and b.

Texts: C. L. Adams' Mechanical Drawing and H. W. Miller's Mechanical Drafting.

Drawing II b—Second semester. Elementary Architectural Drawing, including the study of details of house construction. Plates are drawn and tracings made of such details as doors, windows, fram-

ing, stairs, cornices, roofs, dormers, porches and conventional symbols. Each student submits an original design of a bungalow with drawings of floor plan, foundation plan, front, side and rear elevations, heating and wiring plan and detail sheet.

Prerequisite: Drawing II a.

Texts: G. W. Seaman's Progressive Steps in Architectural Drawing and F. G. Elwood's Architectural Plates.

Fee: \$10.00 for both semesters.

#### PHYSICS

#### Physics I a and b

Physics I a—First semester. A course in the theory of Mechanics, Molecular Physics, and Heat. Special attention is given to application of the principles to practical problems, such as the steam engine, the internal combustion engine, the automobile, and the airplane. About one hundred and fifty demonstrations are made by the instructor; twenty laboratory experiments are performed by the class.

Prerequisites: Algebra I and Geometry I. Text: Millikan and Gale's Elements of Physics.

Physics I b—Second semester. A continuation of Physics I a. A course in Electricity, Light and Sound. Several hundred demonstrations are made by the instructor; twenty laboratory experiments are performed by the class. Applications of theory are made to wireless, to telephony and telegraphy, to ignition systems, electric lighting, electrical measurements, optical and musical instruments.

Prerequisites: Algebra I, Geometry I and Physics I a

Text: Millikan and Gale's Elements of Physics.

Laboratory fee: \$5.00 for both semesters.

#### PUBLIC SPEAKING

Public Speaking—Half-year course, offered each semester. The course includes: voice development, lessons in accurate dictation, stage presence and the acquisition of poise. Formal and impromptu speeches are composed and delivered during the entire course. The fundamental parts of speech (introduction, development, and conclusion) and the specific function of each are studied in detail. Parliamentary law is studied.

Text: Craig's Speech Arts

#### SPANISH

Four years of High School Spanish are offered. While the disciplinary and cultural values of language study are duly recognized and emphasized, the practical aspects of the work are not neglected. Many of the class recitations are conducted in Spanish. Letter-

writing is introduced early in the course and considerable sight reading is done.

Spanish I a and b

SPANISH I a—First semester. First seventeen lessons of Manfred's Practical Spanish Grammar for Beginners. Supplementary work in pronounciation, dictation, easy sight reading and conversation.

SPANISH I b—Second semester. Manfred's Practical Spanish Grammar for Beginners, continued through lesson thirty-two. Harrison's Elementary First Spanish Reader used for sight and prepared reading. A careful study is made of most frequently occurring verb forms.

#### SPANISH II a and b

SPANISH II a—First semester. A continuation of the work of the preceding year with careful review and more detailed study of grammar. The study of verbs is continued and the subjunctive is begun. All of Phipps' Paginas Sudamericanas is read and used as a basis for conversation and composition.

Text: Manfred's Practical Spanish Grammar for Beginners, Lessons 33 to 40.

SPANISH II b—Second semester. The study of fundamental grammatical principles is continued and Manfred's Practical Spanish Grammar for Beginners is completed. Alarcon's El Capitan Veneno is completed and if time permits, another short novel is read.

Spanish III a and b (Alternates with Spanish IV a and b)

SPANISH III a-First semester. Composition and grammar covering Seneca's Spanish Conversation and Composition; Isaacs' Maria and one play are read.

SPANISH III b—Second semester. Careful reading of Padre Isla's Gil Blas and Alarcon's El Sombrero de Tres Picos. Outside reading: a Spanish novel or play of the individual's choice. In this course much attention is given to rapid sight reading. Pupils are expected to be able to understand simple spoken Spanish.

## Spanish IV a and b (Alternates with Spanish III a and b)

SPANISH IV a—First semester. A reading and conversational course, with grammar review, including oral and written discursos. With the exception of the weekly prose class, all recitations are conducted in Spanish. The work in composition is based upon Seneca's Spanish Conversation and Composition. The oral and written conversations are based upon the readers and upon magazines and newspapers printed in Spanish. The student reads a Spanish play as part of his outside preparation.

Texts: Seneca's Spanish Conversation and Composition; Hills and Reinhardt's Spanish Short Stories; Moratin's El Si de Las Ninas.

Spanish IV b—Second semester. Reading and conversation with grammar review are continued. Another Spanish play is read outside of class. All classes, except the weekly prose recitation, are conducted in Spanish. The use of readers, magazines and newspapers enlarges the student's Spanish vocabulary.

Texts: Seneca's Spanish Conversation and Composition; Cervantes' Rinconete y Cortadillo; Pio Baroja's Zalacain, El Aventurero; Gorostiza's Contigo Pan y Cebolla.

## Junior College

## Advantages

The increase in the number of junior colleges throughout the country has been the result, largely, of the marked increase in enrolment in the universities. Small classes, with personal attention to each student on the part of the instructor; a gradual, rather than an abrupt, change from school to college methods; the possibility of many more quizzes than lectures, in which the student must show evidence of regular work, or fail; two more years in which to determine the qualifications of the individual for specialized work; the provision of a "creditable stopping place" at the end of two years for the man who, for reasons of business, of finance, or of individual preference, wishes a diploma at that time; these are some of the advantages of the junior college.

The added element of a reasonable supervision of the undergraduate's daily life; the creation of habits of neatness, regularity, cooperation and simplicity in living are possible in junior colleges where, as in the Institute, the student lives under an efficient military regime.

## Recognition

While the principal aim of the Institute is to furnish a well-rounded course for those who desire its diploma, its recommended graduates have been granted advanced standing at such institutions as the Universities of California, Oklahoma, Arizona, Kansas, Illinois, Michigan, and Brown, Northwestern, Louisiana State, Washington and Lee, Stanford, and Massachusetts Institute of Technology. The Junior College of New Mexico Military Institute is a member of the American Association of Junior Colleges, a national organization for the standardization of junior college work. It is accredited with the State Department of Education and the University of New Mexico.

## Requirements for Admission

Candidates for admission to the freshman year of the Junior College—the Second Class—must present fifteen standard units of credit by certificate from an approved high school or by examination. Where, through no fault of his own, the candidate's record falls not more than one unit short of this requirement, he may be admitted as a qualifying student in the Junior College. Of these fifteen units the following are required:

English	4	units
English (Where high school gradation has been permitted with buunits, three will be accepted.)	it t	hree
Algebra	1	unit
Plane Geometry	$_{-1}$	unit
History and Social Science	_2	units
Foreign Language (both units of same language)	2	units
Physics, Chemistry, Botany, Zoology or Biology	_1	unit

In addition to the eleven required units listed, four other units are to be submitted, chosen preferably from the following subjects: Mathematics, History and Social Science, Foreign Language, Science and Mechanical Drawing.

Applicants from states in which the high school requirements for graduation, as outlined by the Department of Education, differ from the requirements listed above will be given an opportunity during their freshman year to make up resulting deficiencies.

A unit of credit is defined as the amount of work done in one subject during a school year of not less than thirty-six weeks, with five recitations a week of not less than forty minutes each. Two periods of manual training or laboratory work are equivalent to one period of classroom work.

Subjects submitted should bear a definite relation to the courses to be chosen in the Junior College. No more than three units in vocational subjects will be accepted.

No candidate should report for matriculation in the Junior College unless his certificate of credit has been approved by the Registrar. Disappointment and unnecessary expense may result from neglect of this precaution.

## Junior College Curricula

English A is required of Second Classmen in all curricula. Theoretical instruction in Military Science and Tactics is required of both Second and First Classmen. Junior College students carry a minimum of fifteen semester hours of academic work per week.

The subjects from which electives may be chosen in the Junior College are English, Mathematics, History, Economics, Sociology, Government, Business Law, Business Organization, Spanish, French, Biology, Chemistry, Physics, Geology, Mechanical Drawing, Surveying, Psychology, Accounting, Advertising and Salesmanship. The work offered in these subjects is briefly described in the following pages.

Experience has shown the necessity of a well-planned sequence of electives, both for those intending to continue their college work elsewhere and for those intending to enter business upon graduation from the Institute. Students should, therefore, choose their subjects

in the order suggested below, unless some very good reason can be advanced for a different choice. No technical course is outlined, since New Mexico Military Institute is not a technical school.

#### LIBERAL ARTS

SECOND CLASS (First Year College	)	
English	3 hours	
Modern Language	5 hours	
Science	4 hours	
and either of the following:	I HOUIS	
Mathematics	3 hours	
History	3 hours	
Total each semester	15 hours	
2 otter ottori borrobtor	IJ HUUIS	
FIRST CLASS (Second Year College)	)	
English, 3 hours, and at least twelve hours from	the following:	
History	3 hours	
Modern Language	5 hours	
Economics	3 hours	
Government	3 hours	
Geology	3 hours	
Mathematics	3 hours	
Sociology	3 hours	
Psychology	3 hours	
Total each semester15	5-18 hours	
SCIENCE		
SECOND CLASS (First Year College)	l	
English	3 hours	
Mathematics	3 hours	
Modern Language	5 hours	
Modern LanguageScience (Biology, Chemistry or Physics)	4 hours	

English3	hours
Mathematics3	hours
Modern Language 5 Science (Biology, Chemistry or Physics) 4	hours
Science (Biology, Chemistry or Physics)4	hours
Total each semester15	hours

## FIRST CLASS (Second Year College)

Science (Biology, Chemistry or Physics) Mathematics	4 3	hours
At least eight hours from the following:		
Surveying	3	hours
Modern Language	5	hours
Government	3	hours
Geology	3	hours
Drawing and Descriptive Geometry	4	hours
Total each competer	15 10	L

CHEMISTRY A 1—Laboratory—General Inorganic Chemistry. Experiments illustrating chemical changes; preparation of acids, bases and salts, their identification and their most important reactions are worked out in detail.

Text: Carter's A Laboratory Course in General Chemistry, Part One.

CHEMISTRY A 2—General Inorganic Chemistry. Second semester. Minimum of six hours per week. Four hours credit. This course is a continuation of Chemistry A 1 and completes the McPherson and Henderson text. Much time is spent on the application of the theory of ionization, Equilibrium reactions, the Periodic Law and the structure of the atom. A number of families of the elements are studied during this period.

CHEMISTRY A 2—Laboratory—General Inorganic Chemistry. The experiments deal chiefly with electrolytic dissociation, oxidation, reduction, neutralization, hydrolysis and equilibrium reactions. A brief course in qualitative analysis is given throughout the last six weeks.

Text: Carter's A Laboratory Course in General Chemistry, Part Two.

Laboratory fee, \$10.00 for both semesters.

CHEMISTRY B—Qualitative Chemical Analysis. First semester. Nine hours laboratory and one hour classroom work a week for eighteen weeks. Five hours credit. The laboratory work deals with the recognition of metal and acid radical ions, separation of metals, and blow-pipe analysis. The classroom work is devoted to the theories involved in chemical reactions and to equation writing, written tests, and problems.

Prerequisite: Chemistry A 1 and 2.

Texts: Baskerville and Curtman's A Course in Qualitative Chemical Analysis; Miller's Calculations of Analytical Chemistry.

Laboratory fee, \$10.00.

CHEMISTRY C—Quantitative Chemical Analysis. Second semester. Nine hours laboratory and one hour classroom work a week for eighteen weeks. Five hours credit. The work as outlined in Talbot's Quantitative Chemical Analysis is followed closely. The classroom work deals with the theories and problems involved.

Prerequisite: Chemistry A 1 and 2 and Chemistry B.

Laboratory fee, \$10.00.

Note—The chemical laboratories will be open to all students, except those in Chemistry A, I and 2, from eight o'clock in the morning until four o'clock in the afternoon.

The fixed fee charged for each course is to cover the cost of

chemicals, gas, etc. Each student has his own desk, provided with lock and key, and is charged in addition for all apparatus broken. The breakage charge ranges from one to three dollars, depending upon the skill and care of the student.

#### COMMERCE

#### ACCOUNTING A 1 and 2

ACCOUNTING A 1—First semester. Five hours per week. Four hours credit. From the beginning, the student is taught to analyze business facts and conditions. The work of this semester includes in part: types of business organization; balance sheet; statement of profit and loss; interrelation between the economic and financial elements of a business; philosophy of debit and credit; the journal and its subdivisions; the trial balance; adjusting and closing entries. Practice material is provided to accompany each chapter.

Text: Kester's Accounting Theory and Practice, Volume I, Chapters I to XXVII.

ACCOUNTING A 2—Second semester. Five hours per week. Four hours credit. This semester's work is devoted to a study of types of accounting records; controlling accounts; partnership; corporation; interrelations of accounting, financial management, buying and marketing. The practice material consists of two sets of books, the first a partnership and the second a corporation set.

Text: Kester's Accounting Theory and Practice, Volume I, Chapters XXVIII to LIV.

Fee, \$2.00 for both semesters.

#### Accounting B 1 and 2

ACCOUNTING B 1—First semester. Five hours per week. Four hours credit. Accounting and financial problems of the corporation; a study of the voucher register; different aspects of valuation as met in the commercial balance sheet; the nature of each class of assets and liabilities; the nature and calculation of depreciation; the expression of depreciation on the books. Practice material.

Text: Kester's Accounting Theory and Practice, Volume II. Fee, \$2.00.

ACCOUNTING B 2—Second semester. Five hours per week. Four hours credit. Accounting treatment for problems relating to fixed and intangible assets; the handling of accrued or deferred items; sound accounting treatment of problems relating to capital. Practice material is provided to accompany each chapter.

Text: Kester's Accounting Theory and Practice, Volume II. Fee, \$2.00 for both semesters.

ADVERTISING—Second semester. Three hours per week. Three hours credit. The way in which advertising is used; how to determine the kind and extent; the chief psychological problems involved; the chief classes of advertising; the psychological and mechanical methods of securing and holding attention; the nature, purpose, and structural principles of advertising copy; retail and department store advertising; letters and follow-up systems; laws affecting advertising.

Text: Otto Kleppner's Advertising Procedure.

Business Law A 1 and 2—(Both courses must be taken in order to obtain credit). An endeavor is made to give the student an understanding of those principles of the law which are essential to the intelligent conduct of modern business.

Business Law A 1—First semester. Three hours per week. Three hours credit. The subject of contracts is studied as the basis of the law of business. The elements of a contract, the competence of parties to a contract, its execution and the consequences of its breach, are examined. Agency and the law of business associations, such as partnerships and corporations, are studied, both as independent branches of the law and in their relationship to the law of contracts. The work is based upon Dillavon and Howard's Principles of Business Law, and the collection of cases by the same authors.

Business Law A 2—Second semester. Three hours per week. Three hours credit. The Uniform Negotiable Instruments Law and its applications are made the foundation of the work of the first half of this semester. Sales, bailments and carriers, insurance, and guaranty and suretyship are also studied.

Text: Bays' Commercial Law, Book Three.

Business Organization and Operation A 1 and 2—Two hours per week each semester. Four hours credit per year. A basic course offering a thorough grounding in the fundamentals of business organizations, management, and finance. Each department of business: organization, finance, purchasing, management, advertising, selling, and accounting, is concisely yet comprehensively covered. The student is given the view of business as a whole which he should have before specializing in certain departments.

Text: Gurstenberg's Principles of Business.

SALESMANSHIP—First semester. Three hours per week. Three hours credit. This course is based on the modern conception of selling. Instruction is given in the fundamental principles and the theory underlying the selling technique, and the practical application of these principles through analysis of sales and by actual sales demonstrations.

Text: C. H. Fernald's Salesmanship.

#### DRAWING AND DESCRIPTIVE GEOMETRY

Drawing A—Elements of Drafting. First semester. Eight hours per week. Four hours credit. Lettering, isometric and oblique drawing, orthographic projection, machine sketching, working drawings, plates from specifications and from models. Dimensional sketches and plates from machine parts. Patent office drawing. Blue-printing. Plate specifications as outlined by University of Illinois.

Text: Jordon and Hoelscher's Engineering Drawing. Fee, \$5.00.

Drawing B—Descriptive Geometry. Second semester. Eight hours per week. Four hours credit. Point, line, plane and double curved surfaces of revolution, intersections and developments are the basis of this course. About fifty plates are prepared, with several problems on each plate. Plate specifications as outlined by University of Illinois.

Prerequisite: Drawing I or Drawing A. Text: H. W. Miller's Descriptive Geometry. Fee, \$5.00.

#### **ECONOMICS**

#### ECONOMICS AA 1 and 2

Economics AA 1—An Introduction to Economics. First semester. Three hours per week. Three hours credit. A two-semester course, the second semester of which is called Economics AA 2. The first semester's work includes a study of basic principles of economics such as value, price, production, consumption, factors of production and the business cycle, with their practical application to current economic problems.

Text: Fairchild, Furniss and Buck's *Elementary Economics*, Volume One.

ECONOMICS AA 2—An Introduction to Economics. Second semester. A continuation of Economics AA 1. Three hours per week. Three hours credit. The second semester includes a survey of such topics as economic rent, distribution, interest, profits, wages, public finance and Socialism.

Text: Fairchild, Furniss and Buck's *Elementary Economics*, Volume Two.

Economics B—Labor Problems. One semester. Three hours per week. Three hours credit. A survey of industrial relations from the standpoint of both employer and employed. Among the topics treated are Security of Labor, the Labor Market, Labor Management,

Labor Unions, The American Federation of Labor, and Labor and the Law. Second semester. Offered alternate years.

Prerequisite: Economics AA 1 and 2

Text: Common's Trade Unionism and Labor Problems.

ECONOMICS C—Marketing. Second semester. Three hours per week. Three hours credit. A practical course designed for the more advanced students who intend to enter business. The course includes a detailed survey of all the marketing agencies and their functions and a study of all the systems of goods distribution now in use.

Prerequisite: Economics AA 1 and 2.

Text: White and Hayward's Marketing Practice.

#### **ENGLISH**

The English courses offered in the Junior College are planned to accomplish two ends: to train the student to write well, and to show him how to find both entertainment and knowledge of life from books. The work is equivalent to that done in the first two years in most American colleges.

ENGLISH A 1 and 2—Advanced Composition and Rhetoric. The aim in this course is to develop skill in writing clearly and forcefully. The principles of rhetoric are studied and application of them is made in weekly themes representing the more useful types of composition. This practice in writing is accompanied by considerable reading, partly to furnish examples and models and partly to stimulate thought.

ENGLISH A 1—First semester. Three hours per week. Three hours credit. The class reviews by means of the first seven chapters of Loomis' The Art of Writing Prose, the fundamentals of good writing, especial attention being given to sentence making. Supplementing this is the study of various models in Fulton's Writing Craftsmanship. The weekly themes to considerable extent give practice in various forms of expository writing.

ENGLISH A 2—Second semester. Three hours per week. Three hours credit. The class studies especially the procedures and devices in description, narration, and argumentation, models being used from Fulton's Writing Craftsmanship, and theory presented through Loomis' The Art of Writing Prose, the last seven chapters. Especial attention is given to diction, exercises being drawn freely from Greever and Bachelor's The Century Vocabulary Builder. The weekly themes are based on topics suggested by the student's reading and experience. The outside reading includes two modern novels.

ENGLISH B 1 and 2—Types of Literature. This course offers an opportunity to become acquainted with several important literary types—drama, novel, essay, and poetry. Each type is studied in books drawn from either English or American literature, selections being

made from both older and later writers. Attention is centered upon the books themselves rather than upon their authorship or historical connection.

ENGLISH B I—First semester. Three hours per week. Three hours credit. The type of literature chiefly studied is poetry. A liberal choice is made from Hall's Types of Poetry, supplemented by inclusive collections of the poetry of Tennyson and Whitman. Practice in writing is given through critical papers every six weeks.

ENGLISH B 2—Second semester. Three hours per week. Three hours credit. This part of the course is largely devoted to the novel and the drama. The books read and discussed are Swift's Gulliver's Travels; More's Utopia; Bacon's New Atlantis; Hardy's Tess of the D'Urbervilles (or Mayor of Casterbridge); Fielding's Tom Jones (or Maugham's Of Human Bondage, or Balzac's Old Goriot); Shakespeare's Hamlet; Shakespeare's King IV, Part One (or King Lear, or Richard III). Practice in the writing of critical papers is continued throughout this semester.

#### ENGLISH C 1 and 2

ENGLISH C 1—Public Speaking. First semester. Three hours per week. Two hours credit. This course stresses the reading aloud of some of the gems of English Literature for the purpose of literary appreciation as well as for voice culture. During the second half of the semester emphasis is placed on oral discourse as a method of communication and the student has opportunity to learn "to think on his feet." The entire course is designed to give practice rather than theory to the student.

Text: Nattkemper and James' Delight and Power in Speech.

ENGLISH C 2—Argument and Public Speaking. Second semester. Three hours per week. Two hours credit. A continuation of English C 1. A study of the principles of public speaking and of argument, together with their practical uses. The course offers theory, example and constant practice.

Prerequisite: English C 1.

Text: Winans' Public Speaking.

ENGLISH E—The Short Story. Second semester. Two hours per week. Two hours credit. A study of the principles and applications of short story writing. The development of the short story is traced from early times to the present day, with emphasis on the modern period. Types of the modern story discussed include the atmosphere story, the character story, the thesis story, and the plot story. Writing as well as reading is stressed throughout the course. One extended short story is required as a semester paper.

Text: Pitkin' How to Write Stories.

#### GERMAN

#### GERMAN A 1 and 2

GERMAN A 1—Elementary German. First semester. Five hours per week. Five hours credit. The course consists of careful drill upon pronunciation and upon the fundamentals of German grammar; memory work; conversation; dictation and sight reading.

Texts: Schmidt-Glokke's Deutsche Stunden, pages 1 to 144;

Foster and Wooley's Geschichten und Maerchen.

GERMAN A 2—Elementary German. Second semester. Five hours per week. Five hours credit. Drill upon pronunciation and upon the fundamentals of German grammar is continued as are conversation, dictation and sight reading, together with memory work and supplementary reading.

Texts: Schmidt-Glokke's Deutsche Stunden, pages 145 to 301; Storm's Immensee; Alexis and Pfeiler's In Deutschland; Benedix's

Lusts piele.

Supplementary reading: Gerstaecher's Germelshausen.

#### **GEOLOGY**

#### GEOLOGY A 1 and 2

Geology A 1—First semester. Three hours per week. Three hours credit. A course in Dynamical Geology and Structural Geology, a study of the agents which have given the earth its present condition and features. While a knowledge of Chemistry is valuable, it is not essential for this course. Several field trips are made; for example, to the Carlsbad Caverns, White Mountains, dune country, lava flow and desert. Special attention is given to acquiring a proper geological vocabulary. Several hundred minerals and rocks are identified by the class.

Text: Cleland's Physical and Historical Geology.

Geology A 2—Second semester. Three hours per week. Three hours credit. This course is a continuation of Geology A I, being a course in Geomorphology and Historical Geology. A careful study is made of the principal invertebrates. Considerable attention is given to Paleontology.

Prerequisite: Geology A 1.

Text: Cleland's Physical and Historical Geology.

Laboratory fee, \$5.00 for both semesters.

#### GOVERNMENT

AMERICAN GOVERNMENT A 1—Second semester. Three hours per week. Three hours credit. A general survey is undertaken of the principles and practice of American government in the nation, the states, and the several local areas. The origin and purpose of the

various institutions; their development by law or by usage; and their present-day workings, merits, and defects are analyzed. American political institutions are compared and contrasted, where feasible, with analogous institutions in other lands.

Method: Recitation and lecture.

Text: Munro's The Government of the United States (revised edition).

#### HISTORY

#### HISTORY A 1 and 2

History A 1—European History, 1500 to 1815. First semester. Three hours per week. Three hours credit. A study of the foundation of modern Europe and its civilization. The Commercial Revolution; The New Nationalism; the Protestant Revolt and the Catholic Reformation; The Development of Culture; the Growth of Absolutism upon the Continent and of Parliamentary Government in Great Britain; The Rise of Prussia and of Russia; the French Revolution and the Era of Napoleon are among the topics treated. Recitations, collateral reading, and lectures. The text is Hayes' A Political and Social History of Modern Europe, Volume I.

HISTORY A 2—European History, 1815 to the present day. Second semester. Three hours per week. Three hours credit. A study of Europe in the nineteenth century and the first quarter of the twentieth century, in which emphasis is laid upon the shifting of national power, the conflicts of economic and political forces, and those social and intellectual revolutions which have moulded the present day. The specific topics emphasized are: Europe at the End of the Eighteenth Century; The Struggle for Nationalism and Democracy; Political and Social Reform; Scientific, Social, and Economic Movements; The Expansion of Europe; The World War and after. Recitations, collateral reading, and lectures.

Text: Schapiro's Modern and Contemporary European History. History B 1 and 2

HISTORY B 1—United States History. First semester. Three hours per week. Three hours credit. The political development of the United States to 1828 is the central theme. The operation of the deep-seated social and economic forces which give it much of its significance are, however, adequately emphasized. Moreover, the events are viewed, not in isolation, but in their proper setting in the larger whole of world history. An accurate, impartial and clearly-stated presentation of the findings of scholars is the controlling aim.

Method: Recitations; collateral readings; reports; lectures.

Text: Hockett and Schlesinger's Political and Social History of the United States, Volume I.

HISTORY B 2—United States History. Second semester. Three hours per week. Three hours credit. The story is continued to the present. While the major emphasis is placed, as before, on political development, political forces are recognized as being responsive to changing social conditions. Constant stress is placed on the great dynamic currents which have shaped the nation's life. Thus, the growth of nationality, the struggle for greater democracy, the changes in the methods of production and distribution, the striving for social betterment, and the expansion of the national boundaries are traced. Again, American History is surveyed in its essential relation to the world stream of development with accuracy and impartiality as ideals. A term paper requirement, with special instruction in bibliography and foot-note technique, is a part of the total course.

Text: Hockett and Schlesinger's Political and Social History of the United States, Volume II.

#### MATHEMATICS

PLANE TRIGONOMETRY A 1—Either semester. Three hours per week. Three hours credit. This course consists of a study of trigonometric functions; measurement of angles; solution of triangles both by natural and logarithmic functions; trigonometric identities and equations; inverse trigonometric functions; applications of trigonometry to various problems.

Prerequisites: Plane Geometry and one and one-half years of Algebra.

Text: Smith-Reeve-Morse's Essentials of Trigonometry.

College Algebra A 1—Either semester. Three hours per week. Three hours credit. A review of equations; plotting of curves from equations; a comprehensive treatment of complex numbers; theory of equations including Horner's Method of approximation; determinants; and, as time permits, brief treatments of probability, partial fractions, and continued fractions.

Prerequisite: Trigonometry.

Text: Hawkes' Advanced Algebra, revised edition.

PLANE ANALYTIC GEOMETRY A 1—Either semester. Three hours per week. Three hours credit. A systematic study of the straight line, circle, parabola, ellipse, hyperbola and some of the well-known transcendental curves; polar coordinates, including the rapid plotting of polar curves; transformation of coordinates; parametric equations and loci.

Prerequisites: Trigonometry and preferably College Algebra.

Text: Smith-Gale-Neeley's New Analytic Geometry, revised edition.

CALCULUS A 1 and 2—Three hours per week each semester. Six hours credit for year. The differential and Integral Calculus. Differential Calculus. The ordinary rules for differentiation with application to curve plotting, maxima and minima and rates; successive differentiation; differentials; change of variable; curvature; partial and total derivatives. Integral Calculus. The fundamental forms of integration; a treatment of definite integrals, with applications to problems in lengths of plane curves, areas of surfaces of revolution and volumes of solids of revolution. The course also includes a short treatment of Differential Equations.

Prerequisites: Trigonometry, College Algebra, and preferably Analytic Geometry with which it may, however, be taken simultaneously. Text: Granville - Smith - Longley's Differential and Integral

Calculus.

#### Freshman Mathematics A 1 and 2

FRESHMAN MATHEMATICS A 1—First semester. Three hours per week. Three hours credit. This course consists in a rapid, but nevertheless thorough, course in second year Algebra as usually given in the high school.

Text: Hawkes-Luby-Touton's New Second Course in Algebra,

enlarged edition.

FRESHMAN MATHEMATICS A 2—Solid Geometry. Second semester. Three hours per week. Three hours credit. This course in Solid Geometry covers all of the topics ordinarily given in Euclidean Geometry of three dimensions.

Text: Ford and Ammerman's Solid Geometry.

#### PHYSICS

#### Physics A 1 and 2

Physics A *I*—First semester. Six hours per week. Four hours credit. A course in Mechanics, Molecular Physics and Heat for college students who have had no high school physics. Fourteen laboratory experiments are performed by the class. Lectures, recitations and class demonstrations.

Prerequisites: Algebra I and Geometry I.

Text: Kilby's College Physics.

Physics A 2—Second semester. Six hours per week. Four hours credit. A continuation of Physics A 1. A course in Electricity, Light and Sound. Lectures, recitations, and classroom demonstrations. Sixteen experiments are performed.

Prerequisites: Algebra I, Geometry I, and Physics A 1.

Text: Kilby's College Physics.

Laboratory fee, \$10.00 for both semesters. Each student is charged in addition for all apparatus broken.

#### Physics B 1 and 2

Physics B 1—First semester. Six hours per week. Four hours credit. This is the first of two half-courses which together constitute a complete college course in theoretical and experimental Physics for students who have already completed a year of high school Physics. Stress is laid on mechanical and experimental laboratory work, elementary research, and a grasp of the fundamental principles of physical law. Laboratory work is given concurrently with class work. Close coordination of theory and experiment is required. Twelve experiments in mechanics, molecular physics, and heat are performed during the semester.

Prerequisite: Algebra I, Geometry I, Physics I, Trigonometry.

Text: Kilby's College Physics and references.

Laboratory Manual: Taylor, Watson and Howe's General Physics for the Laboratory.

Physics B 2—Second semester. Six hours per week. Four hours credit. Electricity, Sound and Light are given during the second half-year. The modern electron theory is used throughout. Not only theoretical and experimental work is done, but considerable time is spent on the construction of commercial electrical apparatus, modern wireless systems, etc. Sixteen experiments are performed.

Prerequisites: Algebra I, Geometry I, Trigonometry, Physics I and Physics B 1.

Text: Kilby's College Physics.

Laboratory Manual: Taylor, Watson and Howe's General Physics for the Laboratory.

Laboratory fee, \$10.00 for both semesters. Each student is charged in addition for all apparatus broken.

The following courses will be offered for the first time in 1931-1932.

Physics C—Electricity and Magnetism. First semester. Two hours of classroom and three hours of laboratory work. Three hours credit. Advanced work in topics introduced in Physics A 2 or B 2.

Prerequisites: Physics A 2 or B 2.

Laboratory fee, \$5.00.

Physics D—Meteorology. (Physics of the Air.) Second semester. Three hours per week. Three hours credit. Nature and causes of winds and wind storms, clouds and cloud formations, lightning, hygrometry, temperature, factors that affect air navigation, and related topics. This course prepares students for government examination admitting to the work of the Weather Bureau.

Prerequisite: Physics A 1 or B 1.

## PSYCHOLOGY

Psychology A 1—First semester. Three hours per week. Three hours credit. The student is first provided with a stock of methods and general conceptions to serve as tools in psychological study. The part played by the nervous system receives special treatment. He is then guided through a survey of those reactions provided by the native constitution, such as instinct, emotion, sensation, the feelings, attention, and intelligence. The process of learning, or acquiring reactions, both in the human and animal world is considered at some length under such divisions as learning and habit formation; memory; association and mental imagery; the laws of association; perception. Finally, some time is given to such topics as imagination, reasoning, and the will; ways in which the individual utilizes his whole equipment, native and acquired, in meeting the problems of life.

Method: Recitations, reports, experiments and lectures.

Texts: Gates' Elementary Psychology; Scheidemann's Experiments in General Psychology.

Psychology A 2—Second semester. Three hours per week. Three hours credit. This course is designed to show how the principles taught in the general psychology during the first semester operate in the various professional and industrial fields. A preliminary study is made of the nature and causes of individual differences. Finally, specific application of the principles of psychology is made in representative fields, such as medicine, law, business, politics, and education.

Method: Recitations, reports, and lectures.

Text: Moss' Applications of Psychology.

## ROMANCE LANGUAGES

#### FRENCH

FRENCH A 1 and 2

FRENCH A 1—Elementary French. First semester. Five hours per week. Five hours credit. Thorough training in phonetic pronunciation; the essentials of French grammar, composition, dictation and conversation.

Texts: Fraser and Squair's New Complete French Grammar, Lessons 1 to 27, and Smith and Greenleaf's French Reader, pages 1 to 97 in class, and pages 99 to 116 as outside reading.

FRENCH A 2—Intermediate French. Second semester. Five hours per week. Five hours credit. A continuation of the work of the first semester; drill on regular and irregular verbs; composition and conversation; selections memorized.

Texts: Fraser and Squair's New Complete French Grammar, Lessons 28 to 39; Smith and Greenleaf's French Reader, pages 117 to 179 as outside reading; Labiche and Martin's La Poudre aux Yeux, for class reading. About's Le Roi des Montagnes, for class reading.

#### FRENCH B 1 and 2

FRENCH B 1—Intermediate French. First semester. Five hours per week. Five hours credit. The primary object of the course is to give a reading knowledge of French; intensive review of grammar with prose composition and conversation; three hundred pages of collateral reading with reports.

Prerequisites: French A 1 and 2, or French I and II.

Texts: Schwartz's French Grammar Review, Lessons I to XIV; Labiche and Martin's Moi; Hugo's Notre Dame de Paris; Hills and Holbrook's French Short Stories.

FRENCH B 2—Intermediate French. Second semester. Five hours per week. Five hours credit. The second semester's work continues that of the first, stressing grammar review, prose composition, conversation, and three hundred fifty pages of collateral reading with reports. Themes in French are required every two weeks on assigned subjects.

Prerequisites: French B 1.

Texts: Schwartz's French Grammar Review, completed; Hills and Holbrook's French Short Stories, completed; Feuillet's Le Roman d'un Jeune Homme Pauvre; Hugo's Hernani; Moliere's Le Bourgeois Gentilhomme.

#### **SPANISH**

Spanish A 1 and 2—The general aim of the course is to give a solid grammatical foundation for further study of Spanish. It is open to students who have had no high school Spanish.

Spanish A 1—First semester. Five hours per week. Five hours credit. First thirty lessons of Hills and Ford's Spanish Grammar for Colleges. Supplementary work in conversation, dictation and sight reading. A careful study is made of the most frequently used verb forms. Phipps' Paginas Sudamericanas is read.

SPANISH A 2—Second semester. Five hours per week. Five hours credit. The study of grammatical principles is continued with Hills and Ford's Spanish Grammar for Colleges as text. There is also supplementary work in conversation, dictation and composition.

Books read: Manuel Tamayo y Baus' Una Apuesta y Huyendo del Perjil; Ibanez's La Batalla del Marne; Alarcon's El Final de Norma.

#### Spanish B 1 and 2

SPANISH B I—First semester. Five hours per week. Five hours credit. The work of the first semester includes a thorough review of

grammatical principles and verbs; composition and conversation.

Prerequisite: Two years of high school Spanish or Spanish A.

Texts: Ayer and Place's Un Viaje por Espana; Jose Marmol's Amalia; Wast's La Casa de los Cuervos.

SPANISH B 2—Second semester. Five hours per week. Five hours credit. This semester's work includes composition and conversation.

Texts: Ayer and Place's Un Viaje por Espana; Gorostiza's Contigo Pan y Cebolla; Becquer's Legends, Tales and Poems; Wast's La Casa de los Cuervos; Martinez de Sierra's Cancion de Cuna.

SPANISH C 1 and 2

Three hours per week throughout the year. Six hours credit. A practical conversational course planned principally to meet the needs of students who want to speak rather than to read or write Spanish. The topical method is used.

Prerequisites: Two years of high school Spanish or Spanish A.

#### SOCIOLOGY

Sociology A 1—Outlines of Sociology. Second semester. Three hours per week. Three hours credit. A course designed to show the relations of men with each other and to guide students to a more definite consciousness of these relations and of the mutual obligations involved in them. Included is a study of the origin, development, structure and functions of the human family and of such problems as poverty, crime, and education, with which human institutions must cope.

Text: Beach's Introduction to Sociology and Social Problems.

#### SURVEYING

Surveying A 1—Elementary Surveying. Second semester. Two double periods in the field and one classroom recitation per week. Three hours credit. This course is intended to familiarize the student with the use of the surveying instruments, to teach him the best methods of doing field work and of keeping an accurate record. Problems in the use of the chain, compass, level, transit and plane table are assigned and examples worked out in the field. The determination of azimuth from observation on Polaris, simple curves as used in ordinary railway and highway work, and the computation of earthwork are also taken up. Class and field work.

Prerequisites: Trigonometry and Mechanical Drawing.

Text: Breed and Hosmer's Surveying, Volume I.

Fee, \$10.00.

## Department of Military Instruction

#### Instructors

- E. A. KEYES, Lieutenant Colonel, Cavalry, D. O. L., Professor of Military Science and Tactics.
- H. P. SAUNDERS, Major, 111th Cavalry, New Mexico National Guard, Commandant of Cadets.
- BEVERLY H. COINER, Major, Cavalry, D. O. L.,

  Assistant Professor of Military Science and Tactics.
- JOHN C. MAHER, Captain, Cavalry, D. O. L.,

  Assistant Professor of Military Science and Tactics.
- JOHN H. COLLIER, First Lieutenant, Cavalry, D. O. L., Assistant Professor of Military Science and Tactics.
- Frank J. Thompson, First Lieutenant, Cavalry, D. O. L.,
  Assistant Professor of Military Science and Tactics.
- JOHN FLETCHER, Captain, New Mexico Military Institute, Bandmaster.
- L. B. LEONARD, Sergeant, U. S. A., ret., Supply Officer.
- James Duthie, Technical Sergeant, U. S. A., Instructor.
- JOSEPH E. CASSIDY, Staff Sergeant, U. S. A., Instructor.
- WILLIAM L. ROBINSON, Sergeant, U. S. A., Instructor.

## Military System

All cadets, without exception, receive military instruction throughout their entire course. All eligible students are enrolled as members of the Reserve Officers' Training Corps. The military system of organization and training is based on that of the Regular Army and is prescribed by the War Department. The daily routine and the standards of conduct and bearing follow, with certain necessary modifications, those of the United States Military Academy at West Point.

## Discipline

The discipline of military life is a valuable thing in itself. Not only does it inculcate the virtues of obedience, punctuality, and respect for all lawful authority, but the exercise and drill attendant upon it also make the body strong and the mind eager and alert to acquire knowledge, thus proving itself an aid to successful study. The military department of the Institute has been brought to a high state of excellence, and its good results are shown in the manly bearing and gratifying appearance of the cadets.

The Commandant of Cadets is charged with and is responsible for the discipline. In matters of garrison discipline, he is assisted by the officers of the Institute and by the officers of the day. All

cadet officers serve in turn as officers of the day.

Discipline is maintained by instruction and example and through a system of rewards and punishments. Punishment is assigned in the form of demerits, tours, demotions, withdrawal of privileges, or dismissal. Rewards are made through promotions, the granting of privileges and the awarding of medals or trophies.

#### Neatness

Neatness of person and quarters is attained by frequent and strict inspections. The personal appearance of cadets is inspected at morning breakfast call, at drill formation, and by an army officer at regimental inspection. The cadets' clothes must be brushed and free from spots, their linen clean, their shoes polished, and in every way they must present a neat and soldierly appearance. Quarters are also inspected daily by an officer of the Institute and a rigid inspection is made by the Commandant every Sunday and Monday.

## Organization

For purposes of discipline and military instruction, the corps of cadets is organized into a provisional regiment of cavalry, officered by cadets. The regiment consists of a Regimental Headquarters, Headquarters Troop, and three squadrons of three troops each. The Headquarters Troop contains the Band and the Drum and Bugle Corps. In

addition to their regular military instruction, members of the Headquarters Troop receive special instruction for the Band or the Bugle Corps.

#### Cadet Band

An experienced bandmaster instructs the members of the band in music. A competent teacher instructs the Drum and Bugle Corps. Cadets furnish their own instruments, but there is no charge for the instruction given. These organizations furnish music for parades, reveille, marching to mess and all other appropriate occasions. Both organizations are excellent and furnish a great deal of pleasure to the cadets.

## The Honor System

The government of a well-established military school increases in efficiency and becomes more productive of good when it is supplemented and reinforced by the maintenance of honorable traditions which in the course of time become unwritten law, representing, better than any formal regulations, the true spirit of the school and commanding the ready and unquestioned support and obedience of every cadet. The honor code of the Institute is administered by an honor court of older cadets appointed by the Superintendent. The Commandant of Cadets is also a member of this board. In all official matters a cadet's word of honor is accepted unless it should be deemed necessary to refer the case to the honor court. The cadet code prohibits, among other offenses, lying, cheating, and the physical hazing of new cadets. Old cadets assist in the maintenance and enforcement of this code, to which every student in the school must conform.

## Appointment to West Point

Whenever the Institute is rated as an honor military school it is permitted to select three honor graduates during the course of the following year. Whenever vacancies occur at West Point that are open to honor graduates of "Honor Military Schools" the Adjutant General of the Army distributes the vacancies in turn to the various Honor Schools and notifies them accordingly. When it is the turn of the Institute to receive one of these appointments, one of its honor graduates is permitted to enter the United States Military Academy at West Point with no other examination than the physical. The other two honor graduates are listed as first and second alternates and may receive the appointment in case the principal for any reason is unable to qualify or accept.

#### **Honor Graduates**

The term "honor graduate" is understood to apply to a graduate whose attainments in scholarship have been so marked as to receive

the approbation of the Superintendent, who "has been graded in academic work in the upper ten per cent of his class," and whose proficiency in military training and intelligent attention to duty have merited the approbation of the Professor of Military Science and Tactics.

The honor graduate must be a citizen of the United States, between the ages of seventeen and twenty-two years, of exemplary habits and of good moral character. Under a recent ruling of the War Department, the honor graduate from the Institute may be selected from the graduates of either the Junior College or the High School.

## Reserve Officers' Training Corps

The Reserve Officers' Training Corps is organized under authority of Sections 40-47c, National Defense Act, approved June 3, 1916, as amended. Its primary object is to train selected students in educational institutions so that they may qualify for appointment as reserve officers in the military forces of the United States. The R. O. T. C. is therefore an important agency in the plan for national defense.

## Cavalry

The Institute maintains a senior Cavalry unit of the Reserve Officers' Training Corps. The purpose of the course of training is to prepare the student for the duties of a troop officer of Cavalry.

## Equipment

The War Department maintains one hundred horses and furnishes the necessary rifles and other arms and equipment for carrying on the training. The Institute maintains an excellent target range for all arms, an indoor gallery rifle range, armory, outdoor riding hall, stables, and all necessary installations.

## **Eligibility**

All students over fourteen years of age, who are citizens of the United States, of good character and physically fit, are eligible for admission to the Reserve Officers' Training Corps. Only such students will be accepted as are "physically fit to perform military duty, or will be so upon arrival at military age."

## R. O. T. C. Courses

The work of the Reserve Officers' Training Corps is divided into two courses covering two years each: the Basic and the Advanced. After a course has been entered upon, it must be completed or carried for the duration of the student's attendance, unless permission is given for withdrawal.

Upon the recommendation of the Professor of Military Science and Tactics, and the approval of the Superintendent, a student who has completed the Basic Course may enter the Advanced Course. The work of the Advanced Course includes one summer camp, and diplomas will be withheld from those students who have not fulfilled the summer camp requirement.

## Description of R. O. T. C. Courses

#### BASIC COURSE

#### First Year

Cavalry drill, equitation, military courtesy and discipline, military hygiene and first aid, rifle marksmanship, scouting and patrolling, The National Defense Act and the R. O. T. C.

#### Second Year

Cavalry drill, equitation, musketry, automatic rifle, pistol, saber, employment of Cavalry.

#### ADVANCED COURSE

#### First Year

Cavalry drill, equitation, map reading, military sketching, pistol marksmanship, machine gun, selection and care of animals, employment of Cavalry.

Summer Camp-At Fort Bliss, Texas.

#### Second Year

Cavalry drill, equitation, military law, military history and policy, field engineering, administration, employment of Cavalry.

In all courses two hours per week are devoted to theoretical instruction in classroom and six hours per week to practical training out-of-doors.

## Compensation

The War Department furnishes cadets in the Reserve Officers' Training Corps with commutation of uniforms. These amounts are placed to the cadet's personal account and are used toward defraying the cost of his uniforms.

Each R. O. T. C. student in the Basic Course receives \$7.15 per year for two years as commutation of uniforms.

Students in the Advanced Course of the R. O. T. C. receive \$40 for uniforms for the two years; \$20 is paid the first year and \$20 the second year.

The War Department pays each cadet in the Advanced Course thirty cents a day for commutation of rations. This money is paid quarterly in September, January, April, and at the close of school; it amounts to about \$27.00 a quarter. Although this amount is payable directly to the cadet, it has been found from experience that for many reasons it is better to authorize the Institute authorities to collect this money from the cadet and to place it to his credit for such disposition as his parents desire. It is strongly recommended that this be done.

Students in the Advanced Course who accept compensation must fulfill the R. O. T. C. summer camp requirement. Otherwise, the Institute diploma will be withheld until the camp requirement has been fulfilled.

## R. O. T. C. Summer Camp (Not the Carrizo Camp)

Attendance at one summer camp is a part of the Advanced Course. It is usually taken between the first and second year of the course. The camp is held at an Army post which is designated by the War Department. The camp opens within a few days after the close of school and lasts for six weeks. While at camp the War Department defrays all the student's expenses, furnishes his uniforms and pays him at the rate of \$21.00 per month. It also pays his traveling expenses at the rate of five cents a mile.

## Commissions in the Officers' Reserve Corps

Upon graduation from the Institute, those cadets who have successfully completed the R. O. T. C. course, who are recommended, and who are twenty-one years of age receive Reserve Commissions as Second Lieutenants of Cavalry in the Officers' Reserve Corps. Those who are under twenty-one years of age receive Certificates of Eligibility. Upon attaining their majority, holders of Certificates should apply to The Adjutant General of the Army, Washington, D. C., for their commissions.

## **Honor Military Schools**

Each year the War Department inspects and rates the essentially military schools that maintain Reserve Officers' Training Corps units. The schools receiving the highest rating are designated as "Honor Military Schools." The following are the principal factors considered:

Adequacy of facilities for indoor and outdoor instruction and care of government property and animals.

Cooperation of the faculty and the departments.

Efficiency of theoretical military instruction.

Efficiency of practical military instruction.

Appearance and discipline of cadets and demonstrated qualities of leadership by cadet officers and non-commissioned officers.

New Mexico Military Institute has been rated as an "honor military school" each year since 1909.

## New Mexico Military Institute

# DISTINGUISHED INSTITUTION TELEGRAM

WASHINGTON, D. C., June 9, 1909.

THE GOVERNOR OF NEW MEXICO.

Santa Fe, New Mexico.

By soldierly spirit, zeal and esprit de corps on the part of Faculty and Cadets, the New Mexico Military Institute has won the distinction of being classed as a "Distinguished Institution" this year.

I extend sincere congratulations to you, which please transmit to the officials of the Institute.

J. Franklin Bell, Maj. General, Chief of Staff, U. S. Army.

Since the date indicated in the telegram given above, the Institute has annually received the highest honors awarded by the United States Government to a school of its class.

## Commissions in the Officers' Reserve Corps

Upon graduation from New Mexico Military Institute those members of the R. O. T. C., who have completed the advanced course and have been recommended, receive commissions as Second Lieutenants, Cavalry, Officers' Reserve Corps, and are assigned to inactive units of the Army of the United States. In case of war, these men then assume their duties as officers of the grade they hold at the time.

## Regimental Organization 1930-1931

## Regimental Staff

Commanding Officer	Colonel J. S. Culberson
Executive Officer	Lt. Colonel J. K. Smith
Adjutant	Captain J. M. Goodbar
R-1	Captain F. H. Jordan
Color Sergeant	Staff Sergeant S. R. McNatt
Color Sergeant	Staff Sergeant M. L. Morris
First	t Squadron
1113	Quaron
Commanding Officer	Major G. S. Orell
Adjutant	2nd Lieutenant W. R. Graham
TROOP "A"	TROOP "B"
	C D 7 C11

Captain W. G. Foreman 1st Lieutenant H. B. Rich 2nd Lieutenant W. A. Cooper 1st Sergeant J. L. Kaster

Sergeants

B. B. Wilder E. David D. M. Tourtellot W. J. Meyer J. W. Sweatt

Corporals

A. N. Brown G. H. Thomas

A. B. McWhorter

W. P. Yallalee

Captain D. J. Sibley 2nd Lieutenant G. M. Noyes 2nd Lieutenant W. F. Elkins 1st Sergeant C. B. Lusk Sergeants

Corporals

C. W. Ellsaesser C. R. McConnell E. L. Lusk, Jr. J. C. Townes

## TROOP "C"

J. A. Sims

R. Harris

S. W. Agee, Jr.

Captain W. Reeda 2nd Lieutenant E. G. Minton 2nd Lieutenant O. N. Wampler 1st Sergeant A. P. Coles

Sergeants Corporals C. D. Fuller J. M. Davis J. Courts J. W. Dawson L. Caton, Jr. T. W. Smith T. W. Cochran

## Regimental Organization

(Continued)

## 1930-1931

## Second Squadron

			jor C. E. Stauder tenant B. B. Dees
TROOP "E	"	TROOP "F	777
Captain J. N. Sh 2nd Lieutenant J 2nd Lieutenant R 1st Sergeant W.	. R. Jackson . A. Vanderwart	Captain J. B. Gilchrist 2nd Lieutenant J. B. Bost 2nd Lieutenant S. R. McKinney 1st Sergeant C. H. Howell	
Sergeants	Corporals	Sergeants	Corporals
R. W. Philleo R. K. Dillon	P. J. Kennedy J. K. Marr M. M. Merritt	E. T. Grinstead	W. H. Hopkins D. C. Smith R. O. Erwin G. O. Speer L. P. Livingston

## TROOP "G"

Captain F. E. Barr 2nd Lieutenant E. E. Beisel 2nd Lieutenant H. F. Evans, Jr. 1st Sergeant G. S. Downer

Sergeants	Corporals
R. A. Glasier	J. C. Norris
F. M. Collins	D. K. Townsend
W. R. Wilson	D. L. Duke
•	J. L. Smith
	G. A. Cox
	F. W. Seelig

## Regimental Organization

(Continued) 1930-1931

## Third Squadron

Commanding Off	ficer	M 2nd Lieut	ajor T. B. Stapp enant R. O. Coles
TROOP "I	"	TROOP "K	
Captain R. E. M 2nd Lieutenant J 2nd Lieutenant R 1st Sergeant B. N	. W. Huff L. A. Blackmar	Captain F. Y. Kl 2nd Lieutenant C 2nd Lieutenant H 1st Sergeant E. R	. W. Stokes I. A. Weiser
Sergeants	Corporals	Sergeants	Corporals
R. E. Donahue C. A. Reinemund H. S. Bibo	J. M. Welch	L. B. Reppert J. P. Sams	J. A. Henderson J. F. McCoy J. E. McKinney B. M. Patton

#### TROOP "L"

Captain J. L. Poyas
2nd Lieutenant T. W. Wassell
2nd Lieutenant J. W. Rhea
1st Sergeant D. H. Cahoon

Sergeants
-----------

W. S. Powell L. C. Shea J. Q. Tannehill

#### Corporals

H. M. Harmon H. L. Thomas J. L. Westerman D. B. Whittington L. H. Luppen

#### BAND

Captain R. P. Stewart 2nd Lieutenant C. R. Harryman 2nd Lieutenant B. B. Poorbaugh Warrant Officer G. K. Griffen

#### Sergeants

Corporals

F. E. Bennington D. W. Miller W. D. Freeman A. D. Tull R. I. Nicholson W. A. Robbins

M. R. Lemon C. B. Richardson

#### **BUGLE CORPS**

Captain R. Hayter Corporal L. A. Weidmann

# New Mexico Military Institute Daily Schedule

ROUTINE OF DUTY	Tuesday Wednesday Thursday Friday Saturday	Sunday	Monday
D 411			
Reveille	6:20	7:00	6:20
Open Air Exercises	6:27	7:05	6:25
Breakfast Call	7:00	7:25	6:55
Sick Call	7:35	8:00	7:30
Study Call	8:10		
Guard Mount			8:10
Regimental Inspection			9:15
Room Inspection		9:00	9:45
Church Call		9:55	7.10
Dinner Call	12:00	12:45	12:00
Study Call	1:00	141.10	12.00
Drill Call	3:00		
Supper Call	6:00	5:30	6:00
Assembly	0.00	6:45	6:45
Study Call	6:45	0.70	6:45
Tattoo		8:45	8:45
Call to Quarters	9:15	9:15	9:15
Tans	10:00	9:30	10:00
Taps	10.00	9.00	10:00

## School Activities

"Something for Everyone"

The athletic system fostered at the Institute is based upon the idea of giving attention to the individual. It was not originated merely for the sake of creating teams wherein only the best athletes may compete. Although teams are organized which meet with outside schools in all branches of sport, careful attention is given by competent instructors to the development of the individual in the way which seems best suited to his strength, health and aptitude.

The problem of outdoor exercise is very much simplified for the cadet at the New Mexico Military Institute by the excellence of the climate. There are few days when the cadets cannot practice some branch of athletics outdoors. Polo, golf, and tennis, all unusually popular sports, are played almost daily, even during the winter months. It is this natural advantage, together with the system in force, that produces a hardy youth—strong in mind, in body, and in spirit.

#### Football

Football is one of the most popular sports at the Institute. Every fall, four or five teams are organized, each composed of boys of like size and skill. It is through this system that the first team is brought to a much higher state of proficiency than would be the case if attention were devoted solely to developing one team. In the annual schedule of games played every fall the Institute has made an excellent record in competition with some of the leading colleges of the Southwest.

## Basketball

The interest manifested in basketball is scarcely less than that shown in football. During the season a large squad is in training and games are scheduled with the various colleges in this section. No school sport evokes keener interest or affords more enjoyment.

#### Baseball

When many teams are training in southern quarters or practicing in indoor cages, the cadets are well advanced in the baseball season. Organized practice begins in February. This sport is exceedingly popular.

## Polo

In this locality, polo, is an all-season game and the Institute's teams have been almost uniformly successful in matches with the best university and Army teams in the Southwest. The polo fields are

located near the central campus. Most of the government horses are suitable for polo and the school maintains about twenty especially trained polo ponies.

Polo instruction is under the direction of Army officers. Squads are organized at the beginning of the school year and all cadets who wish to participate may join a squad. Several classes are organized, based upon the proficiency of the members, and members are promoted from one class to another as they progress in ability to ride and to play the game. The First Team is made up of the first squad. About sixty men usually turn out for the polo squads.

Beginners start work on the wooden horses to learn the proper use of the mallet. They progress to "dismounted polo," played on foot with a short mallet and soft ball, in order to learn position play and the rules. From then on, the members are given extra riding instruction and begin their first work on the ponies. Teams are organized within the various squads and games between the various teams are frequent.

#### Track

Large squads train each spring for such field and track events as running, jumping, hurdling and weight throwing. Aside from the track meets with neighboring institutions, in which the school teams take part, there is always keen competition between the various classes and troops at the Institute. It is through these field sports that the athletic department attempts to interest every cadet. Everyone can run, jump and handle the lighter weights. While some are at first reluctant, they soon become interested. The proficiency gained on the track awakens interest in other outdoor sports.

## Tennis

There are nine regulation courts, three of which are concrete. Because of unusually favorable weather conditions, tennis is played the greater part of the year. Elimination contests are held in the spring when the teams are chosen to represent the Institute in matches with other schools.

## Swimming

All cadets unable to swim are organized into small classes for instruction. The more common strokes are taught to beginners and drill in the art of life-saving is given. Those able to swim need no coaxing whatever, as is evidenced by the number who gather daily for a plunge. The tiled pool (40 by 80 feet) is unusually large and affords ample room for all. The natatorium is heated and the water in the pool is warmed during the winter.

## Other Sports

Many other sports are enjoyed by the cadets at the Institute. Each has its adherents and, no matter how small their number, each is properly supervised and encouraged. "Something for Everyone" during the recreation hours has long been the established motto. Golf, boxing, wrestling, work on rings and bars, cross-country running, hunting, trap-shooting and fishing are a few of the ways by which every cadet is reached.

#### Bronco

THE BRONCO is the school annual. It is edited and managed by the cadets, the active work being done by a board of editors selected from the members of the First Class. The book contains photographs, drawings, and brief sketches depicting cadet life. It constitutes a record of the current year. All the work is done by the cadets, assisted by suggestion and criticism from faculty advisers.

## Maverick and Pup Tent

THE MAYERICK is published twice during the school year. It is the medium through which the cadets find literary expression.

THE PUP TENT, published fortnightly, is the school newspaper. It also has a personal and semi-humorous element, which gives it a spice and interest that the bare statement of barracks news could never have.

The Maverick and The Pup Tent are under the management of cadet boards.

## Social Activities

The social life of the cadets is not neglected. There are numerous dances under the auspices of the Cotillion Club, supervised by the faculty, which contribute to the pleasure and social training of the cadets. A number of plays are presented each year by the cadets under the direction of the department of public speaking. Occasional lectures, concerts and regular weekly motion pictures lend variety to the daily routine.

#### Societies

Fraternities, secret societies, and similar organizations are discouraged at the New Mexico Military Institute. The atmosphere is one of equality, and no institution antagonistic to that condition is tolerated. Members of the faculty supervise the work of the various school organizations.

## Cadet Expenses

## Required Charges and Estimated Expenses

The required deposit of \$25 submitted with the application reserves a place in the school for a boy. This amount is credited to the young man's personal or drawing account and is refunded only in case the application is not approved.

By signing and submitting the formal application, parents obligate themselves to the following payments:

Board, lodging, laundry, heat and light for school year\$450.0	)0
Academic tuition fee 200.0	
Personal account (approximate; see explanation given below) 325.0	)()
Probable expense for the academic year \$975.	

Legal residents of the State of New Mexico are not required to pay the academic tuition fee of \$200. This reduces the probable cost for the year to \$775.00. This reduction is made because of legislative aid furnished the school by the State of New Mexico.

All engagements with parents or guardians are for the school year, or balance of the school year. If a boy is dismissed or withdraws from the school during the year, no part of the payment for board and tuition will be refunded, and any unpaid balance will immediately become due and payable. Any balance remaining on the personal account after all school bills are paid will be refunded.

The annual school charge of \$650 (New Mexico cadets, \$450) for board, lodging, laundry and tuition is due and payable at the opening of school in September, but, if desired, payments may be made according to the following schedules. Remittances should be in the form of exchange and should be made payable to New Mexico Military Institute.

# Out-of-State Cadets Schedule of Required Payments

Payable September 1 for board, lodging and tuition  Payable September 1 for personal deposit	\$400.00 200.00
Total deposit required upon entrance	.\$600.00
Preliminary deposit sent with the application; placed to personal account	25.00
Total amount paid in by the opening of school in September	_\$625.00
Payable January 1 for board and tuition  Estimated additional amount necessary for the personal account, which may be paid in monthly installments	250.00
during the year in response to statements rendered	100.00
Probable total expense for the academic year	_\$975.00
New Mexico Cadets	
Schedule of Required Payments	
Payable September 1 for board and lodgingPayable September 1 for personal deposit	_\$250.00 200.00
Total deposit required upon entrance	
Preliminary deposit sent with the application; placed to personal account	25.00
Total amount paid in by the opening of school in September	\$475.00
Payable January 1 for board and lodging	200.00
during the year in response to statements rendered	100.00
Probable total expense for the academic year	\$775.00
The \$325.00 estimated as being sufficient for the pedrawing account should cover the cost of uniforms, books, a ramount of spending money, and the fixed annual fees. The deposit required in September is \$200. This, with the \$25	easonable personal

with the application, will be expended in providing a new cadet with the required uniforms, equipment and books, and in paying the fixed annual fees amounting to \$48. As soon as the \$225 deposit has been exhausted, additional money for the personal account must be sent. A statement of the personal account is sent to parents monthly. The school cannot supply cadets with incidental supplies and spending money unless a deposit is maintained for the purpose. If a boy is careful of his equipment and receives an allowance of \$1 or \$1.50 per week, the total amount necessary for the personal expense account during the year need not exceed \$325. Our records show that many cadets spend considerably less.

Following is a partial list of the charges that are made against the personal account:

# FIXED ANNUAL FEES

)	Hospital Fee	10.00
	Library Fee	5.00
	Matriculation Fee	
	Entertainment Fee	10.00
	(Does not include dances)	

# ESTIMATED COST OF REQUIRED EQUIPMENT

(Does not include dances)	
Dress Uniform	
Olive Drab Cap	5.00
Regulation Wool Shirts (stitched),	
each	5.50
Khaki Breeches, a pair	3.50
Service Leggings	3.25
Regulation Mackinaw	12.50
Regulation Soft Shirts, cotton, each	2.50
Cordovan Puttees, not to exceed	12.00
Two Regulation Laundry Bags	
Gymnasium trousers	2.50
Athletic shoes	4.00

Fees are also charged for certain courses requiring laboratory supplies and special equipment. The charge for each of these courses will be found following the description of the course. There is also a graduation fee of five dollars.

The hospital fee of twenty dollars, included in the fixed annual fees, is for the maintenance of the cadet hospital. This arrangement insures a cadet careful attention by a competent, graduate nurse who lives in the hospital and, under the direction of a surgeon, attends to all cases of ordinary sickness. It also provides for daily attention by the surgeon. The fee covers ordinary medical attention and nursing. When it is necessary to engage a consulting physician or to employ a special nurse, the additional cost is charged to the patient. In case he is removed to an outside hospital, charges are borne by his parents.

Laundry in excess of twenty-five pieces a week will be charged at regular rates. All laundry is marked by numbers and it is unnecessary to mark clothing before coming to the school.

A charge of twenty-five dollars will be made to those cadets who remain at the school during the Christmas vacation.

Wilful damage to school property will be charged to the perpetrator.

Official transcripts of academic records will not be issued until the financial account has been settled in full.

## **Spending Money**

It is recommended that spending money be issued from the Adjutant's office and that parents specify the amounts they wish their sons to have weekly. Since all necessary supplies are furnished the cadets from the military store and charged on the personal account, a large amount of spending money is unnecessary and is not recommended.

The following schedule is suggested for the weekly allowance: members of the sixth and fifth classes, \$1 to \$1.50; fourth and third classes, \$1.50 to \$2; second and first class, \$2 to \$4.

## What to Bring from Home

Articles of clothing such as the dress uniform, mackinaw, wool shirts, etc. must conform to regulation and must be bought at the school.

The articles in the following list should be brought from home, but may be bought in Roswell: 6 sheets for single bed, 3 pillow cases, 1 pillow, 1 pair heavy blankets, 2 comforters or extra blankets, handkerchiefs, underclothing, socks, bath towels, hand towels, bath robe, bedroom slippers, brush and comb, tooth brush, clothes brush, night shirts or pajamas, shoe brush.

## Scholarships, Rewards and Prizes

Each year many medals and prizes are awarded to cadets who have distinguished themselves in various lines of endeavor, Certificates of Excellence are conferred upon students who have maintained a high standing for the year in their academic work. Athletic letters are awarded to members of the various teams.

## New Mexico Military Institute Scholarships

At Commencement each year the Institute has awarded four scholarships of the value of two hundred dollars each to be credited on the regular fees for the ensuing year. These awards have been made to one cadet in each of the following classes: Second, Third, Fourth and Fifth, on the basis of excellence in academic work, military proficiency, discipline, and leadership in school activities. Beginning with the academic year of 1929-30, the number of scholarships was increased to five and a member of the Sixth Class was awarded one of the scholarships.

- 1915 J. V. Doss; L. B. Merchant; O. W. Elliott; J. D. Randolph.
- 1916 L. B. Merchant; S. I. Roberts, Jr.; J. H. Walker; E. S. Bullock.
- 1917 R. B. Stauft; J. H. Walker; C. G. Craver, Jr.; R. L. Wilson, Jr. 1918 A. C. Kreuger; C. G. Craver, Jr.; Robert S. Romero; G. A.
- Browne.

  1919 Willard N. Dickson; Robert S. Romero; John L. Burnside, Jr.;
  Homer De Lancy.
- 1920 Frank J. Thompson; John L. Burnside, Jr.; Paul G. Horgan; Grady B. Bell.
- 1921 I. Lloyd Hibberd; W. S. Fletcher; G. B. Bell; A. Stancato.
- 1922 G. D. Newcombe; Myron S. Prager; E. J. Ryan; G. S. Johnson.
- 1923 R. B. Blessum; G. S. Anderson; A. J. Murray; T. Evans, Jr.
- 1924 G. S. Anderson; J. E. Henderson, Jr.; E. W. Coleman; G. A. Conwell.
- 1925 J. E. Henderson, Jr.; R. K. Blakely; R. A. McDonald; F. Gilchrist.
- 1926 R. K. Blakely; F. W. Brooks, Jr.; J. S. Brenner; J. R. Neece.
- 1927 J. R. Woodfill; F. W. Brooks, Jr.; D. B. Moses; J. M. Hanson.
- 1928 F. W. Brooks, Jr.; A. P. Duggan, Jr.; L. Frerk; J. G. Walker. 1929 C. J. Jeffus: L. H. Witherspoon: R. P. Holland, Jr.: John A.
- 1929 C. J. Jeffus; L. H. Witherspoon; R. P. Holland, Jr.; John A. Sims.
- 1930 E. E. Beisel; E. P. Peterson; R. Harris; W. D. Myers, Jr.; R. H. MacMichael.

#### The J. Ross Thomas Medals

These prizes are awarded to the three individuals in the cadet corps who have shown, in the most outstanding manner, those qualities of manliness and ability which it is the object of the school to develop. The first prize is a gold medal; the second prize is a silver medal; the third is a bronze medal. These prizes are presented by Lynn S. Atkinson, '14, of Los Angeles, California, in honor of Major J. Ross Thomas.

1923 C. H. Prunty.

1924 T. F. Blair; H. L. Bass; E. H. White.

1925 J. E. Henderson, Jr.; R. K. Blakely; W. B. McLean.

1926 A. F. Kleitz, Jr.; W. M. McCormick; G. R. Brainard.

1927 L. B. Kattache; A. H. Carpenter; E. A. Walker.

1928 L. C. Mounday; D. F. C. Reeves, Jr.; R. P. Holland, Jr.

1929 E. P. Peterson; G. S. Downer; C. B. Henderson.

1930 C. J. Jeffus; E. L. Lusk, Jr.; L. C. Shea.

#### The Ruppert Award

In order to increase interest in public speaking, Max K. Ruppert, '18, of New York City, awards an annual prize to the member of the public speaking class in the Junior College who shows the most proficiency in the composition and delivery of an original address dealing with some phase of Institute life. The winner is selected through a series of speeches made before the class and before the entire cadet regiment.

1919 R. C. Delzell (First honor); J. H. Exon (Second honor).

1920 J. D. Hart (First honor); C. L. Mayfield (Second honor).

1921 M. S. Prager (First honor); S. G. Abraham (Second honor).

1922 R. P. Langford.

1923 N. H. Bean

1928 T. W. Davenport.

1929 F. W. Brooks, Jr.

1930 D. J. Sibley, Jr.

#### The MacMurphy Prize

This medal is presented by Dempster O. MacMurphy, '15, of Chicago. It is awarded solely for sportsmanship, although the term is not restricted to active participation in athletics, or to athletic ability. It implies rather the ability to win without gloating, lose without grumbling, and to be scrupulously fair under all circumstances.

1923	1926	1927
A. J. Murray	J. C. Rolland	P. E. Trujillo
1928	1929	1930
P. C. Orell	G. A. Davisson, Jr.	Poe W. Corn

#### Other Prizes

In addition to the academic prizes, a number of awards are made for excellence in athletic and military activities. The most sought-for honors are probably the Jason W. James Rifle Team Medals, ten of which are awarded each year. Cadets who have received medals may earn bars the following year.

Winners of the Captain Jason W. James Rifle Team Medals, 1929-1930

Kelly R. D. Sibley, D. J., Jr. Ferrell, L. F. Reeves, D. F. C. Holland, R. P. Sims, J. A. Cooper, H. W. Moore, F. E. Fuller, C. D. Wilson, A. H., Jr. Prince, L. M. Dugan, T. J. Smith, R. F. Orr, W. E., Jr. Howell, C. H.

Other prizes, awarded by the military department, are The Harry Morrison Cup, The Alumni Rifle, The Gallery Cup, The Old Cadet Riding Cup, The New Cadet Riding Cup, The Commandant's Medal, and The American Legion Cup.

The following cadets received no demerits for the academic year of 1929-1930, and were awarded Honors in Deportment:

Agee, S. W. Anderson, B. M. Austin, J. T. Ball, W. L. Barr, H. E. Beisel, E. E. Bennett, J. R. Bennington, F. E. Blackmar, R. A. Bowdey, G. W. Bryant, R. A. Carter, N. H. Collar, J. F. Collins, F. M. Cooper, W. A. Courts, J. Cox, G. A. Cox, S. E. J. Cram, W. F. Culberson, J. S. Dahlgren, J. H. Davis, H. B. Dean, B. A. Dodson, A. C., Jr. Dorman, O. P. Downer, G. S., Jr. Duke, D. L. Eagle, Z. E. Edmondson, L. E. Elkin, W. F. Erwin, R. O. Evans, H. F., Jr. Freeman, J. D. Getman, W. E. Gilchrist, J. B., Jr. Goss, C. L. Graham, W. R., Jr. Gray, R. P. Griffin, G. K. Grinstead, E. T.

Grissom, E. B. Groom, C. E. Gullion, M. B. Hall, L. E. Harris, R. Hart, J. D. Harryman, C. R. Hayter, R. Henderson, C. B. Henderson, J. A. Henshaw, F. T., Jr. Herget, R. P. Holland, R. P., Jr. Hopkins, W. H. Huff, J. W. Jackson, J. R. Jeffords, D. C. Jones, H. L. Jordan, F. H. Kaster, J. L. Keeland, R. L. Lehmann, J. C. Lumpkin, H. Luppen, L. H. Lusk, E. L., Jr. McCallister, V. W. McKenzie, R. E. McKinney, S. R., Jr. Manassee, S. Marr, J. K. Martin, G. K. Meyer, W. J., Jr. Minton, E. G., Jr. Morris, K. L. Mumma, R. M. Myers, W. D., Jr. Nunnery, T. J., Jr. O'Neill, W. L., Jr. Orell, G. S. Patten, B. M.

Pennock, J. W. Peterson, E. P. Pettit, C. M. Petty, J. K. Pickett, C. P. Pond, R. S. Powell, W. S. Pursley, C. R. Rector, T. M. Reeble, B. K. Reinemund, C. A. Rhea, J. W. Rhodes, J. E. Rice, F. T. Richardson, C. B. Russell, W. O. Sams, J. P. Sansom, M., III. Schick, H. D. Schmidt, M. F. Shafsky, H. M. Shea, L. C. Shortley, J. N. Sims, J. A. Smith, D. C. Smith, R. F. Smith, T. W. Speer, G. O. Stacy, J. E. Stapp, T. B. Stauder, C. E., Jr. Stennis, R. N. Stewart, R. M. Stewart, R. P. Stone, C. C. Sutter, F. A., Jr. Sweatt, J. W. Taliaferro, R. Y., Jr. Thomas, H. L. Thompson, F. D.

Tillotson, L. A. Tourtellot, D. M., Jr. Tucker, J. F., Jr. Tyler, J. C., Jr. Valdez, A.

Vandewart, R. A., Jr. Wilson, A. H. Waterman, R. C. Waxman, A. R. Wieser, H. A. Wilkinson, E. Wilkinson, J.

Wilson, M. K. Woodall, J. M. Wyles, E. R. Yallalee, W. P.

#### **Academic Honors**

Session, 1929-1930

The following cadets attained the highest academic average for the year in their respective classes. They rank in the order listed:

#### JUNIOR COLLEGE

First Class	Second Class
Jeffus, C. J.	Beisel, E. E.
Taliaferro, R. Y.	Herget, R. P.
Walker, R. W.	Russell, W. O.
Mehlhop, J. A.	
Woodall, J. M.	Rhea, J. W. Watts, C. G.

#### HIGH SCHOOL

Third Class	Fifth Class
Peterson, E. P.	Myers, W. D., Jr.
Anderson, B. M.	Willoughby, J. T.
Lusk, C. B.	Rice, F. T.
Downer, G. S.	Jones, H. L.
Reinemund, C. A.	Valdez, A.
Fourth Class	Sixth Class
Harris, Rutherford	Tyler, J. C., Jr.
∫Collar, J. F.	MacMichael, R. H.
Sims, J. A.	Stewart, R. M.
Shea, L. C.	∫Haven, G. E.
∫Lusk, E. L., Jr.	Heimple, H. S.
(Masterson, H.	

#### NEW MEXICO MILITARY INSTITUTE SCHOLARSHIPS

Ervin Eugene Beisel-Second Class Edwin Paul Peterson-Third Class Rutherford Harris-Fourth Class William Daniel Myers, Jr.-Fifth Class Ralph Harrison MacMichael—Sixth Class

#### Graduates of the High School, 1929-1930

Robert Henry Adams, Jr. Sam W. Agee, Jr. Bruce Murat Anderson John T. Austin Herrick Babcock Stanley Milton Barnett Harold Shelton Bibo Frederick Park Bowser Howard Burman Brillhart Daniel Hedgcoxe Cahoon Allen Mark Carey Sonny Frank Baker Clark Tom Wallis Cochran Alfred Porter Coles, II. Frank Mitchell Collins James Warden Collins Howard Merritt Cornell, Jr. George Cox James Grogan Dee Dominick Joseph De Vito Richard Kenneth Dillon George Spelman Downer, Jr. George W. Dunn Card Garnett Elliott, Jr. Roberto Ernesto Estrada Keith Ferguson Finlay Robert A. Glasier Victor Ibs Gonzales George Kenneth Griffin Edward Brannin Grissom Harold Markland Harman George W. Harris, Jr. George Elliott Hickman Raymond Prunty Holland, Jr. James Henry Hooker, Jr. William Harlen Hopkins Cleves Harrison Howell, Jr. James Cadwell Hurlburt Harry Philip Jordan, Jr. John Lafferty Kaster Philip Joseph Kennedy Richard Kithil Franklin Yarwood Klock Vincent May Lee James Mark Lowman Sam Hugh Lumpkin Luppe Hodgdon Luppen

Charles Benton Lusk Joseph Wayne McCommis Walter Godwin McDougall Edward Waldomar McGrade Stanley Roland McNatt Golden Keith Martin Jack Louis Meek Walter John Meyer, Jr. Harry Russell Moore Robert Canfield Moreno Melvin Leo Morris John Reuben Neece Thomas June Nunnery, Jr. William Edward Orr, Jr. Earl Delmer Pelzer Edwin Paul Peterson Ross Marvin Phillips Lott Mayo Prince, Jr. William Raymond Prince Charles Rutherford Pursley Homer Argall Reid Carl Allen Reinemund Ray Elton Singer James Louis Smith, Jr. Nellins Crowder Smith Robert Frederick Smith Robert Leslie Smith, Jr. George William Snedden, Jr. Delmar Nathaniel Steinberg Robert Priestly Stewart Charles Parker Sutton Billy Murry Thompson Fred Dickson Thompson T. Carrol Tillotson Dallas Morse Tourtellot John Francis Tucker, Jr. Harry Alexander Turnbull Gaston Soulard Turner, Jr. Thomas Whaley Wassell Arnold Robert Waxman J. Leonard Westermann, II. Beverly Burt Wilder, Jr. Allen Henry Wilson Arthur Harrison Wilson, Jr. Miles Kash Wilson William R. Wilson, Jr. Eben Richards Wyles

## Register of Cadets 1930-1931

## FIRST CLASS (Second Year College)

Ball, W. L	Roswell, New Mexico
Barr, F. E.	San Antonio, Texas
Beisel, E. E.	Paragould, Arkansas
Bennington, F. E.	Center, Colorado
Blackmar, R. A.	Roswell, New Mexico
-Bost, J. W	York Nebraska
Bowser, F. P.	Tulsa Oklahoma
Breidenthal, J. W.	Kansas City, Kansas
Caldwell, R. S.	Midland, Texas
Colbert, H. W.	Monroe, Louisiana
Coles, J. W., Jr.	Alhambra, California
Coles, R. O.	Oakland, California
Collins, J. W.	Hopkinsville, Kentucky
Cooper, W. A.	Olney, Texas
Courts, J	Ouinton Oklahoma
-Culberson, J. S.	Silver City, New Mexico
Davis, H. B.	Santa Fe. New Mexico
Dees, B. B.	Amarillo, Texas
Donley, A. P.	Liberal Kansas
Elkin, W. F.	Okmulgee, Oklahoma
Elkin, W. F.	Midland, Texas
-Lvans, H. F., Jr.	Denver Colorado
roiey, A.	Eufaula, Oklahoma
roley, M. K.	Eufaula, Oklahoma
Foreman, W. G.	Roswell, New Mexico
Getman, W. E.	Champaign, Illinois
Gilchrist, J. B., Jr.	Silver City, New Mexico.
diasier, W. A.	Carlsbad, New Mexico
Goodbar, J. M.	Memphis, Tennessee
Gràham, E. U.	Brownfield, Texas
Graham, W. R., Jr.	Albuquerque, New Mexico
Haddaway, R. H.	Fort Worth, Texas
Hall, L. E.	Chama, New Mexico
Harryman, C. R.	Shawnee, Oklahoma
Hayter, R.	Dallas, Oregon
Heffner, L. H.	
Herget, R. P.	Paragould, Arkansas
Huff, J. W.	DIJ A-!
Jackson, J. R.	
Jordan, F. H.	Portales New M
Jordan, F. II.	ronaies, ivew Mexico

#### FIRST CLASS—CONTINUED

-Klock, F. Y. Chicago Illinois Lane, E. E., Jr. Hagerman, New Mexico McCarthy, J. W. Gillette, Wyoming McCoy, J. F. Topeka, Kansas McKenzie, G. E. Roswell, New Mexico McKenzie, G. E. Roswell, New Mexico McKinley, J. P. Ada, Oklahoma McKinney, J. F. Olney, Texas McKinney, S. R., Jr. Roswell, New Mexico Noves, G. M. Parsons, Kansas O'Neill, J. P. Roswell, New Mexico Patten, B. M. Seattle, Washington Petty, J. K. Roswell, New Mexico Patten, B. M. Seattle, Washington Roswell, New Mexico Porbaugh, B. B. Roswell, New Mexico Porbaugh, B. B. Roswell, New Mexico Porter, J. W. Los Angeles, California Pringle, P. H. Twin Falls, Idaho Reed, F. D. Socorro, New Mexico Reeda, W., Jr. Chicago, Illinois Rhea, J. W. Roswell, New Mexico Richardson, C. B. Olney, Texas Russell, W. O., Jr. Davis, California Shortley, J. N. Davis, California Shortley, J. N. Des Moines, Iowa Sibley, D. J., Jr. Fort Stockton, Texas Staup, T. B. Las Vegas, New Mexico Stauder, C. E., Jr. Chana, New Mexico Chana, New Mexico Stauder, C. E., Jr. Chomas, H. L. Quinton, Oklahoma Townsend, D. K. Houston, Texas Thomas, H. L. Quinton, Oklahoma Townsend, D. K. Houston, Texas San Diego, California Denver, Colorado Tannehill, J. Q. Hollywood, California Denver, Colorado Thomas, G. H. San Benito, Texas San Benito, Texas Thomas, H. L. Quinton, Oklahoma Townsend, D. K. Houston, Texas Woodhead, L. R. Roswell, New Mexico Woods, G. E., Jr. Houston, Texas Wieser, H. A. Hamilton, Texas Wieser, H. A. Roswell, New Mexico Woods, G. E., Jr. Houston, Texas Wieser, H. A. Roswell, New Mexico Woods, G. E., Jr. Houston, Texas Mexico, Noodhead, L. R. Roswell, New Mexico Woods, G. E., Jr. Houston, Texas Artesia, New Mexico	Keeland, R. L.	Houston, Texas
Lane, E. E., Jr.  McCarthy, J. W.  Gillette, Wyoming McCoy, J. F.  Topeka, Kansas McKenzie, G. E.  McKenzie, R. E., Jr.  McKinney, I. P.  McKinney, J. E.  McKinney, J. E.  McKinney, S. R., Jr.  Noyes, G. M.  Oreill, J. P.  Roswell, New Mexico  Parsons, Kansas  O'Neill, J. P.  Roswell, New Mexico  Oreill, G. S.  Parsons, Kansas  O'Neill, J. P.  Roswell, New Mexico  Orell, G. S.  Patten, B. M.  Poorbaugh, B. B.  Poorbaugh, B. B.  Porter, J. W.  Reed, F. D.  Reed, F. D.  Roswell, New Mexico  Chicago, Illinois  Rhea, J. W.  Roswell, New Mexico  Rich, H. B.  Santa Fe, New Mexico  Richardson, C. B.  Olney, Texas  Roswell, New Mexico  Chicago, Illinois  Rhea, J. W.  Roswell, New Mexico  Richardson, C. B.  Olney, Texas  Roswell, New Mexico  Chicago, Illinois  Roswell, New Mexico  Richardson, C. B.  Olney, Texas  Russell, W. O., Jr.  Davis, California  Sampson, T. W.  Hermosa Beach, California  Sampson, T. W.  Hermosa Beach, California  Sampson, T. W.  Sibley, D. J., Jr.  Fort Stockton, Texas  Houston, Texas  Stapp, T. B.  Stapp, T. B.  Stapp, T. B.  San Diego, California  Tannehill, J. Q.  Houston, Texas  Thomas, G. H.  Townsend, D. K.  Houston, Texas  Wassell, T. W.  Dallas, Texas  Wieser, H. A.  Hamilton, Texas  Woodhead, L. R.  Roswell, New Mexico	-Klock F Y	Chicago Illinois
McCarthy, J. W. Gillette, Wyoming McCoy, J. F. Topeka, Kansas McKenzie, G. E. Roswell, New Mexico McKenzie, R. E., Jr. Fort Sumner, New Mexico McKinley, J. P. Ada, Oklahoma McKinney, J. P. Ada, Oklahoma McKinney, J. F. Olney, Texas McKinney, S. R., Jr. Odessa, Texas Minton, E. G., Jr. Roswell, New Mexico Noyes, G. M. Parsons, Kansas O'Neill, J. P. Roswell, New Mexico Orell, G. S. Chama, New Mexico Orell, G. S. Chama, New Mexico Patten, B. M. Seattle, Washington Petty, J. K. Roswell, New Mexico Poorbaugh, B. B. Roswell, New Mexico Poorbaugh, B. B. Roswell, New Mexico Porter, J. W. Hugoton, Kansas Poyas, J. L. Los Angeles, California Pringle, P. H. Twin Falls, Idaho Reed, F. D. Socorro, New Mexico Reeda, W., Jr. Chicago, Illinois Rhea, J. W. Roswell, New Mexico Richardson, C. B. Olney, Texas Russell, W. O., Jr. Davis, California Shortley, J. N. Des Moines, Iowa Shortley, J. N. Des Moines, Iowa Shortley, J. N. Des Moines, Iowa Sibley, D. J., Jr. Fort Stockton, Texas Smith, J. K. Las Vegas, New Mexico Stauder, C. E., Jr. Chama, New Mexico Chama, New Mexico Stauder, C. E., Jr. Chama, New Mexico San Benito, Texas Thomas, G. H. San Benito, Texas Vandewart, R. P. San Diego, California Thomas, G. H. San Benito, Texas Vandewart, R. A., Jr. Roswell, New Mexico Wampler, O. N., Jr. Roswell, New Mexico Roswell, New Mex	Lane E E Ir	Hagerman New Mexico
McCoy, J. F.  McKenzie, G. E.  McKenzie, R. E., Jr.  McKinney, J. P.  Ada, Oklahoma  McKinney, J. E.  Olney, Texas  McKinney, S. R., Jr.  Minton, E. G., Jr.  Noyes, G. M.  Parsons, Kansas  O'Neill, J. P.  Roswell, New Mexico  Orell, G. S.  Patten, B. M.  Poorbaugh, B. B.  Porter, J. W.  Porter, J. W.  Pringle, P. H.  Twin Falls, Idaho  Reed, F. D.  Roswell, New Mexico  Richardson, C. B.  Richardson, C. B.  Richardson, C. B.  Russell, W. O., Jr.  Davis, California  Sampson, T. W.  Stapp, T. B.  Stauder, C. E., Jr.  Power, C. Le, Jr.  Chama, New Mexico  Chicago, Illinois  Rhea, J. W.  Roswell, New Mexico  Richardson, C. B.  Russell, W. O., Jr.  Davis, California  Sampson, T. W.  Hermosa Beach, California  Shortley, J. J., Jr.  Fort Stockton, Texas  Stauder, C. E., Jr.  Chama, New Mexico  Chama, New Mexico  Chama, New Mexico  Chama, New Mexico  Chicago, Illinois  Rhea, J. W.  Roswell, New Mexico  Richardson, C. B.  Chicago, Illinois  Rhea, J. W.  Roswell, New Mexico  Chama, New Mexico	McCarthy I W	Gillette Wyoming
McKenzie, G. E.  McKenzie, R. E., Jr.  McKinley, J. P.  Ada, Oklahoma McKinney, J. E.  McKinney, S. R., Jr.  Minton, E. G., Jr.  Noyes, G. M.  Parsons, Kansas O'Neill, J. P.  Roswell, New Mexico Orell, G. S. Patten, B. M.  Petty, J. K.  Poorbaugh, B. B.  Porter, J. W.  Porter, J. W.  Reed, F. D.  Scorro, New Mexico Reeda, W., Jr.  Richardson, C. B.  Richardson, C. B.  Russell, W.  Richardson, C. B.  Sampson, T. W.  Bampson, T. W.  Hermosa Beach, California Shortley, J. N.  Sibley, D. J., Jr.  Sibley, D. J., Jr.  Sibley, D. J., Jr.  Stewart, R. P.  San Benito, Texas Thomas, G. H.  San Benito, Texas Thomas, H. L.  Quinton, Wassou Wassell, New Mexico Roswell, R	McCov I F	Toneka Kansas
McKenzie, R. E., Jr.  McKinley, J. P.  Ada, Oklahoma McKinney, J. E.  Olney, Texas McKinney, S. R., Jr.  Odessa, Texas Minton, E. G., Jr.  Noyes, G. M.  Orveill, J. P.  Roswell, New Mexico Orell, G. S.  Patten, B. M.  Petty, J. K.  Porbaugh, B. B.  Porter, J. W.  Pringle, P. H.  Twin Falls, Idaho Reed, F. D.  Socorro, New Mexico Richardson, C. B.  Richardson, C. B.  Roswell, New Mexico Richardson, C. B.  Santa Fe, New Mexico Richardson, C. B.  Shortley, J. N.  Davis, California Shortley, J. N.  Des Moines, Iowa Shortley, T. B.  Las Vegas, New Mexico Stauder, C. E., Jr.  Chicago, Illinois Rhex, J. W.  Hermosa Beach, California Shortley, J. N.  Des Moines, Iowa Shortley, J. N.  Des Moines, Iowa Shortley, T. B.  Las Vegas, New Mexico Stauder, C. E., Jr.  Chama, New Mexico Stauder, C. E., Jr.  Chama, New Mexico Stauder, C. E., Jr.  Chama, New Mexico San Diego, California Denver, Colorado Tannehill, J. Q.  Hollywood, California Thomas, G. H.  San Benito, Texas Thomas, H. L.  Quinton, Oklahoma Townsend, D. K.  Houston, Texas Wangler, O. N., Jr.  Webb City, Missouri Wassell, T. W.  Dallas, Texas Wieser, H. A.  Hamilton, Texas Woodhead, L. R.  Roswell, New Mexico Woods, G. E., Jr.	McKengie C F	Roswell New Mexico
McKinney, J. P.  McKinney, J. E.  McKinney, S. R., Jr.  McKinney, S. R., Jr.  McKinney, S. R., Jr.  Minton, E. G., Jr.  Noyes, G. M.  Parsons, Kansas  O'Neill, J. P.  Roswell, New Mexico  Orell, G. S.  Patten, B. M.  Petty, J. K.  Poorbaugh, B. B.  Porter, J. W.  Pringle, P. H.  Roswell, New Mexico  Reed, F. D.  Socorro, New Mexico  Rich, H. B.  Roswell, New Mexico  Richardson, C. B.  Russell, W. O., Jr.  Davis, California  Shortley, J. N.  Des Moines, Iowa  Sibley, D. J., Jr.  Smith, J. K.  Hermosa Beach, California  Port Stockton, Texas  Stauder, C. E., Jr.  Chama, New Mexico  Stauder, C. E., Jr.  Chama, New Mexico  Roswell, Roswell  Roswell  Roswell	McKenzie P F In	Fort Summer New Mexico
McKinney, J. E.  McKinney, S. R., Jr.  Minton, E. G., Jr.  Noyes, G. M.  Parsons, Kansas O'Neill, J. P.  Roswell, New Mexico Orell, G. S.  Patten, B. M.  Petty, J. K.  Poorbaugh, B. B.  Porter, J. W.  Pringle, P. H.  Reed, F. D.  Reeda, W., Jr.  Reeda, W., Jr.  Richardson, C. B.  Richardson, C. B.  Roswell, New Mexico Richardson, C. B.  Roswell, New Mexico Richardson, C. B.  Roswell, New Mexico Roswell, Roswell, New Mexico Roswell, Rosw		
McKinney, S. R., Jr.  Minton, E. G., Jr.  Noyes, G. M.  Parsons, Kansas O'Neill, J. P.  Roswell, New Mexico Oreill, G. S.  Patten, B. M.  Petty, J. K.  Poorbaugh, B. B.  Porter, J. W.  Poringle, P. H.  Reed, F. D.  Reed, W., Jr.  Reced, W., Jr.  Richardson, C. B.  Russell, W.  Richardson, C. B.  Russell, W.  Shortley, J. N.  Stapp, T. B.  Las Vegas, New Mexico Stewart, R. P.  San Denver, Colorado Tannehill, J. Q.  Houston, Texas Thomas, H. L.  Quinton, Oklahoma Townsend, D. K.  Wassell, T. W.  Roswell, New Mexico Chicago, California Sam Denver, Colorado Tannehill, J. Q.  Hollywood, California Denver, Colorado Tannehill, J. Q.  Houston, Texas Thomas, H. L.  Quinton, Oklahoma Townsend, D. K.  Wassell, T. W.  Dallas, Texas Wieser, H. A.  Hamilton, Texas Wesser, H. A.  Hamilton, Texas Woodhead, L. R.  Roswell, New Mexico Roswell, New Mexico Mexico Roswell, New Mexico Mex	McKinner I E	Olnov Towa
Minton, E. G., Jr.  Noyes, G. M.  Noyes, G. M.  O'Reill, J. P.  Roswell, New Mexico  Orell, G. S.  Chama, New Mexico  Patten, B. M.  Petty, J. K.  Poorbaugh, B. B.  Porter, J. W.  Hugoton, Kansas  Poyas, J. L.  Reed, F. D.  Reed, W., Jr.  Reha, J. W.  Richardson, C. B.  Russell, W.  Santa Fe, New Mexico  Richardson, C. B.  Russell, W. O., Jr.  Shortley, J. N.  Stapp, T. B.  Stapp, T. B.  Las Vegas, New Mexico  Chama, New Mexico  Richardson, C. B.  Chicago, Illinois  Roswell, New Mexico  Richardson, C. B.  Olney, Texas  Russell, W. O., Jr.  Des Moines, Iowa  Shortley, J. N.  Des Moines, Iowa  Shortley, J. N.  Des Moines, Iowa  Stapp, T. B.  Las Vegas, New Mexico  Chama, New Mexico  Stauder, C. E., Jr.  Chama, New Mexico  Chama, New Mexico  Richardson, C. B.  Chama, New Mexico  Chama, New Mexico  Chama, New Mexico  Chama, New Mexico  Thomas, G. H.  San Benito, Texas  Thomas, H. L.  Quinton, Oklahoma  Townsend, D. K.  Houston, Texas  Vandewart, R. A., Jr.  Roswell, New Mexico  Wampler, O. N., Jr.  Webb City, Missouri  Wassell, T. W.  Dallas, Texas  Wieser, H. A.  Hamilton, Texas  Woodhead, L. R.  Roswell, New Mexico  Woods, G. E., Jr.		
Noyes, G. M. Parsons, Kansas O'Neill, J. P. Roswell, New Mexico Orell, G. S. Chama, New Mexico Patten, B. M. Seattle, Washington Petty, J. K. Roswell, New Mexico Poorbaugh, B. B. Roswell, New Mexico Porter, J. W. Hugoton, Kansas Poyas, J. L. Los Angeles, California Pringle, P. H. Twin Falls, Idaho Reed, F. D. Socorro, New Mexico Reeda, W., Jr. Chicago, Illinois Rhea, J. W. Roswell, New Mexico Richardson, C. B. Santa Fe, New Mexico Richardson, C. B. Olney, Texas Russell, W. O., Jr. Davis, California Shortley, J. N. Des Moines, Iowa Sibley, D. J., Jr. Fort Stockton, Texas Smith, J. K. Houston, Texas Stauder, C. E., Jr. Chama, New Mexico Stauder, C. E., Jr. Chama, New Mexico Stauder, C. E., Jr. Chama, New Mexico Tannehill, J. Q. Hollywood, California Thomas, G. H. San Benito, Texas Thomas, H. L. Quinton, Oklahoma Townsend, D. K. Houston, Texas Vandewart, R. A., Jr. Roswell, New Mexico Wampler, O. N., Jr. Roswell, New Mexico Wampler, O. N., Jr. Roswell, New Mexico Wassell, T. W. Dallas, Texas Wieser, H. A. Hamilton, Texas Woodhead, L. R. Roswell, New Mexico Woods, G. E., Jr. Houston, Texas	Minton F C In	Roggell New Mexico
O'Neill, J. P.  Orell, G. S.  Orell, G. S.  Chama, New Mexico Patten, B. M.  Petty, J. K.  Poorbaugh, B. B.  Porter, J. W.  Porter, J. W.  Pringle, P. H.  Reed, F. D.  Reeda, W., Jr.  Richardson, C. B.  Richardson, C. B.  Roswell, New Mexico Richardson, T. W.  Sampson, T. W.  Sibley, D. J., Jr.  Staup, T. B.  Stauder, C. E., Jr.  Las Roswell, New Mexico Chama, New Mexico Chicago, Illinois Chestica Chama, New Mexico Chicago, Illinois Chicago, Illinois Choria, Allinois Choria,	Nove C M	Damagna Kanaga
Orell, G. S. Patten, B. M. Seattle, Washington Petty, J. K. Poorbaugh, B. B. Porter, J. W. Poorbaugh, B. B. Porter, J. W. Poorbaugh, B. B. Poyas, J. L. Pringle, P. H. Pringle, P. H. Reed, F. D. Reeda, W., Jr. Reeda, W., Jr. Roswell, New Mexico Rich, H. B. Roswell, New Mexico Rich, H. B. Santa Fe, New Mexico Richardson, C. B. Russell, W. O., Jr. Davis, California Shortley, J. N. Sibley, D. J., Jr. Shortley, J. N. Shortley, J. R. Stapp, T. B. Las Vegas, New Mexico Stauder, C. E., Jr. Stewart, R. P. San Diego, California Denver, Colorado Tannehill, J. Q. Hollywood, California Thomas, G. H. Townsend, D. K. Vandewart, R. A., Jr. Webb City, Missouri Wassell, T. W. Dallas, Texas Wieser, H. A. Houston, Texas Roswell, New Mexico Wassell, T. W. Dallas, Texas Woodhead, L. R. Roswell, New Mexico Woods, G. E., Jr. Houston, Texas		
Patten, B. M.  Petty, J. K.  Roswell, New Mexico Poorbaugh, B. B.  Porter, J. W.  Hugoton, Kansas Poyas, J. L.  Los Angeles, California Pringle, P. H.  Reed, F. D.  Reeda, W., Jr.  Rhea, J. W.  Rich, H. B.  Santa Fe, New Mexico Richardson, C. B.  Russell, W. O., Jr.  Shortley, J. N.  Sibley, D. J., Jr.  Smith, J. K.  Stauder, C. E., Jr.  Stewart, R. P.  San Diego, California Denver, Colorado Tannehill, J. Q.  Townsend, D. K.  Vandewart, R. A., Jr.  Webb City, Missouri Wassell, T. W.  Petty, J. N.  Seattle, Washington Roswell, New Mexico Hugoton, Kansas Roswell, New Mexico Richardson, Kansell, V.  Roswell, New Mexico Roswell, Roswell, New Mexico		
Petty, J. K. Poorbaugh, B. B. Porter, J. W. Porter, J. W. Porter, J. W. Poyas, J. L. Poyas, J. L. Los Angeles, California Pringle, P. H. Reed, F. D. Reeda, W., Jr. Reeda, W., Jr. Richardson, C. B. Russell, W. O., Jr. Shortley, J. N. Sibley, D. J., Jr. Stauder, C. E., Jr. Stauder, C. E., Jr. Stocks, C. W. Townsend, D. K. Vandewart, R. A., Jr. Vassell, T. W. Poyas, J. R. Roswell, New Mexico Richardson, C. B. Russell, W. O., Jr. Davis, California Shortley, J. N. Des Moines, Iowa Sibley, D. J., Jr. Fort Stockton, Texas Staup, T. B. Las Vegas, New Mexico Stauder, C. E., Jr. San Diego, California Denver, Colorado Tannehill, J. Q. Hollywood, California Thomas, G. H. San Benito, Texas Thomas, H. L. Quinton, Oklahoma Townsend, D. K. Vandewart, R. A., Jr. Roswell, New Mexico Wassell, T. W. Dallas, Texas Wieser, H. A. Hamilton, Texas Woodhead, L. R. Roswell, New Mexico		
Poorbaugh, B. B. Porter, J. W. Porter, J. W. Poyas, J. L. Los Angeles, California Pringle, P. H. Reed, F. D. Reed, W., Jr. Rhea, J. W. Rich, H. B. Santa Fe, New Mexico Richardson, C. B. Russell, W. O., Jr. Davis, California Shortley, J. N. Sibley, D. J., Jr. Shortley, T. B. Stapp, T. B. Stapp, T. B. Las Vegas, New Mexico Stewart, R. P. San Diego, California Denver, Colorado Tannehill, J. Q. Thomas, G. H. Thomas, H. L. Quinton, Oklahoma Townsend, D. K. Wassell, T. W. Davis, California Chama, New Mexico Chicago, Ilinios	Patten, B. M.	Deattle, wasnington
Porter, J. W. Hugoton, Kansas Poyas, J. L. Los Angeles, California Pringle, P. H. Twin Falls, Idaho Reed, F. D. Socorro, New Mexico Reeda, W., Jr. Chicago, Illinois Rhea, J. W. Roswell, New Mexico Richardson, C. B. Olney, Texas Russell, W. O., Jr. Davis, California Sampson, T. W. Hermosa Beach, California Shortley, J. N. Des Moines, Iowa Sibley, D. J., Jr. Fort Stockton, Texas Smith, J. K. Houston, Texas Smith, J. K. Houston, Texas Stauder, C. E., Jr. Chama, New Mexico Stewart, R. P. San Diego, California Denver, Colorado Tannehill, J. Q. Hollywood, California Thomas, G. H. San Benito, Texas Vandewart, R. A., Jr. Roswell, New Mexico Wampler, O. N., Jr. Webb City, Missouri Wassell, T. W. Dallas, Texas Wieser, H. A. Hamilton, Texas Roswell, New Mexico Woods, G. E., Jr. Roswell, New Mexico		
Poyas, J. L.  Pringle, P. H.  Twin Falls, Idaho Reed, F. D.  Reeda, W., Jr.  Rhea, J. W.  Rich, H. B.  Santa Fe, New Mexico Richardson, C. B.  Russell, W. O., Jr.  Sampson, T. W.  Sibley, D. J., Jr.  Stapp, T. B.  Stauder, C. E., Jr.  Stokes, C. W.  Tomas, G. H.  Tomas, G. H.  San Benito, Texas Thomas, H. L.  Quinton, Oklahoma Townsend, D. K.  Wassell, T. W.  Davis, California Las Vegas, New Mexico Chama, New Mexico San Diego, California Chama, New Mexico San Diego, California Chama, New Mexico Chama, New Mexic	roordaugn, b. b.	
Pringle, P. H.  Reed, F. D.  Reeda, W., Jr.  Rhea, J. W.  Rich, H. B.  Santa Fe, New Mexico Richardson, C. B.  Russell, W. O., Jr.  Sampson, T. W.  Sibley, D. J., Jr.  Stauder, C. E., Jr.  Stewart, R. P.  San Diego, California  Stokes, C. W.  Texas  Thomas, G. H.  Twin Falls, Idaho Socorro, New Mexico Chicago, Illinois Roswell, New Mexico Roswell, New Mexico Richardson, C. B.  Santa Fe, New Mexico Olney, Texas Davis, California Des Moines, Iowa Fort Stockton, Texas Smith, J. K.  Houston, Texas Stapp, T. B.  Las Vegas, New Mexico Chama, New Mexico Stewart, R. P.  San Diego, California Thomas, G. H.  San Benito, Texas Thomas, H. L.  Quinton, Oklahoma Townsend, D. K.  Houston, Texas Vandewart, R. A., Jr.  Roswell, New Mexico Wampler, O. N., Jr.  Webb City, Missouri Wassell, T. W.  Dallas, Texas Wieser, H. A.  Hamilton, Texas Woodhead, L. R.  Roswell, New Mexico Woods, G. E., Jr.	Porter, J. W.	Hugoton, Kansas
Reed, F. D.  Reeda, W., Jr.  Rhea, J. W.  Rich, H. B.  Russell, W. O., Jr.  Sampson, T. W.  Sibley, D. J., Jr.  Staupp, T. B.  Stauder, C. E., Jr.  Stauder, C. E., Jr.  Stokes, C. W.  Temphonia, G. H.  Stokes, C. W.  Thomas, G. H.  Thomas, G. H.  Tomas, H. L.  Vandewart, R. A., Jr.  Vandewart, R. A., Jr.  Woodhead, L. R.  Woodhead, L. R.  Roswell, New Mexico  Chicago, Illinois  Roswell, New Mexico  Santa Fe, New Mexico  Santa Fe, New Mexico  Olney, Texas  Olney, Texas  Olney, Texas  Olney, Texas  Pavis, California  Beach, California  Hermosa Beach, California  Fort Stockton, Texas  Fort Stockton, Texas  Houston, Texas  Houston, Texas  San Diego, California  Thomas, G. H.  San Benito, Texas  Quinton, Oklahoma  Townsend, D. K.  Houston, Texas  Weebb City, Missouri  Wassell, New Mexico  Webb City, Missouri  Wassell, New Mexico  Woods, G. E., Jr.  Houston, Texas	royas, J. L.	Los Angeles, California
Reeda, W., Jr.  Rhea, J. W.  Rich, H. B.  Rich, H. B.  Richardson, C. B.  Russell, W. O., Jr.  Sampson, T. W.  Shortley, J. N.  Sibley, D. J., Jr.  Stapp, T. B.  Stauder, C. E., Jr.  Stokes, C. W.  Tamehill, J. Q.  Thomas, H. L.  Thomas, H. L.  Townsend, D. K.  Vandewart, R. A., Jr.  Wassell, T. W.  Chicago, Illinois Roswell, New Mexico Santa Fe, New Mexico Davis, California Davis, California Beach, California Fort Stockton, Texas Fort Stockton, Texas Houston, Texas San Diego, California Chama, New Mexico Denver, Colorado Tannehill, J. Q.  Hollywood, California Thomas, G. H.  San Benito, Texas Vandewart, R. A., Jr.  Roswell, New Mexico Wampler, O. N., Jr.  Webb City, Missouri Wassell, T. W.  Dallas, Texas Wieser, H. A.  Hamilton, Texas Woodhead, L. R.  Roswell, New Mexico Woods, G. E., Jr.	Pringle, P. H.	Iwin Falls, Idaho
Rhea, J. W.  Rich, H. B.  Santa Fe, New Mexico Richardson, C. B.  Russell, W. O., Jr.  Davis, California Sampson, T. W.  Hermosa Beach, California Shortley, J. N.  Sibley, D. J., Jr.  Stockton, Texas Smith, J. K.  Stapp, T. B.  Stauder, C. E., Jr.  Stokes, C. W.  Stokes, C. W.  Tannehill, J. Q.  Thomas, G. H.  Townsend, D. K.  Vandewart, R. A., Jr.  Wassell, T. W.  Wassell, T. W.  Woods, G. E., Jr.  Roswell, New Mexico San Diego, California Thomas, G. H.  San Benito, Texas Webb City, Missouri Webb City, Missouri Wassell, T. W.  Houston, Texas Woodhead, L. R.  Roswell, New Mexico Woods, G. E., Jr.  Houston, Texas		
Rich, H. B.  Richardson, C. B.  Richardson, C. B.  Russell, W. O., Jr.  Davis, California  Sampson, T. W.  Hermosa Beach, California  Shortley, J. N.  Des Moines, Iowa  Sibley, D. J., Jr.  Fort Stockton, Texas  Smith, J. K.  Houston, Texas  Stapp, T. B.  Stauder, C. E., Jr.  Chama, New Mexico  Stewart, R. P.  San Diego, California  Stokes, C. W.  Denver, Colorado  Tannehill, J. Q.  Hollywood, California  Thomas, G. H.  San Benito, Texas  Thomas, H. L.  Quinton, Oklahoma  Townsend, D. K.  Vandewart, R. A., Jr.  Wassell, T. W.  Dallas, Texas  Wieser, H. A.  Hamilton, Texas  Woodhead, L. R.  Roswell, New Mexico  Woods, G. E., Jr.  Houston, Texas		
Richardson, C. B. Olney, Texas Russell, W. O., Jr. Davis, California Sampson, T. W. Hermosa Beach, California Shortley, J. N. Des Moines, Iowa Sibley, D. J., Jr. Fort Stockton, Texas Smith, J. K. Houston, Texas Stapp, T. B. Las Vegas, New Mexico Stauder, C. E., Jr. Chama, New Mexico Stewart, R. P. San Diego, California Stokes, C. W. Denver, Colorado Tannehill, J. Q. Hollywood, California Thomas, G. H. San Benito, Texas Thomas, H. L. Quinton, Oklahoma Townsend, D. K. Houston, Texas Vandewart, R. A., Jr. Roswell, New Mexico Wampler, O. N., Jr. Webb City, Missouri Wassell, T. W. Dallas, Texas Wieser, H. A. Hamilton, Texas Woodhead, L. R. Roswell, New Mexico Woods, G. E., Jr. Houston, Texas	Rhea, J. W.	Roswell, New Mexico
Russell, W. O., Jr.  Sampson, T. W.  Hermosa Beach, California Shortley, J. N.  Sibley, D. J., Jr.  Smith, J. K.  Stapp, T. B.  Stauder, C. E., Jr.  Stokes, C. W.  Thomas, G. H.  Thomas, H. L.  Tomas, H. L.  Vandewart, R. A., Jr.  Vandewart, R. A., Jr.  Wassell, T. W.  Wieser, H. A.  Woodhead, L. R.  Woodhead, L. R.  Woods, G. E., Jr.  Davis, California  Hermosa Beach, California  Fort Stockton, Texas  Houston, Texas  Chama, New Mexico  Chama, Ne		
Sampson, T. W.  Shortley, J. N.  Sibley, D. J., Jr.  Smith, J. K.  Stapp, T. B.  Stawart, R. P.  Stokes, C. W.  Thomas, G. H.  Thomas, H. L.  Townsend, D. K.  Vandewart, R. A., Jr.  Vandewart, R. A., Jr.  Wassell, T. W.  Wieser, H. A.  Woodhead, L. R.  Woods, G. E., Jr.  Des Moines, Iowa  Fort Stockton, Texas  Houston, Texas  Las Vegas, New Mexico  Chama, New Mexico  Chama, New Mexico  San Diego, California  Chama, New Mexico  Chama, New Mexico  Ban Diego, California  Chama, New Mexico  Chama, New Mexico  San Diego, California  Chama, New Mexico  Ban Diego, California  Chama, New Mexico  Chama, New Mexico  Ban Diego, California  Chama, New Mexico  Chama, New	Richardson, C. B.	Ulney, Texas
Shortley, J. N.  Sibley, D. J., Jr.  Sibley, D. J., Jr.  Smith, J. K.  Stapp, T. B.  Stader, C. E., Jr.  Stewart, R. P.  Stokes, C. W.  Thomas, G. H.  Thomas, H. L.  Thomas, H. L.  Vandewart, R. A., Jr.  Wassell, T. W.  Wassell, T. W.  Woods, G. E., Jr.  Des Moines, Iowa Fort Stockton, Texas  Houston, Texas  San Diego, California  Denver, Colorado  Hollywood, California  Thomas, G. H.  San Benito, Texas  Quinton, Oklahoma  Houston, Texas  Vandewart, R. A., Jr.  Webb City, Missouri  Wassell, T. W.  Dallas, Texas  Wieser, H. A.  Hamilton, Texas  Woodhead, L. R.  Roswell, New Mexico  Woods, G. E., Jr.  Houston, Texas	Kussell, W. O., Jr.	Davis, California
Sibley, D. J., Jr.  Smith, J. K.  Stapp, T. B.  Stauder, C. E., Jr.  Stewart, R. P.  Stokes, C. W.  Thomas, G. H.  Townsend, D. K.  Vandewart, R. A., Jr.  Vandewart, R. A., Jr.  Wassell, T. W.  Woods, G. E., Jr.  Fort Stockton, Texas  Houston, Texas  Las Vegas, New Mexico  Chama, New Mexico  San Diego, California  Denver, Colorado  Hollywood, California  San Benito, Texas  Quinton, Oklahoma  Houston, Texas  Vandewart, R. A., Jr.  Roswell, New Mexico  Webb City, Missouri  Wassell, T. W.  Dallas, Texas  Woodhead, L. R.  Roswell, New Mexico  Woods, G. E., Jr.  Houston, Texas	Sampson, T. W.	Hermosa Beach, California
Smith, J. K. Houston, Texas Stapp, T. B. Las Vegas, New Mexico Stauder, C. E., Jr. Chama, New Mexico Stewart, R. P. San Diego, California Stokes, C. W. Denver, Colorado Tannehill, J. Q. Hollywood, California Thomas, G. H. San Benito, Texas Thomas, H. L. Quinton, Oklahoma Townsend, D. K. Houston, Texas Vandewart, R. A., Jr. Roswell, New Mexico Wampler, O. N., Jr. Webb City, Missouri Wassell, T. W. Dallas, Texas Wieser, H. A. Hamilton, Texas Woodhead, L. R. Roswell, New Mexico Woods, G. E., Jr. Houston, Texas	Shortley, J. N.	Des Moines, Iowa
Stapp, T. B.  Stauder, C. E., Jr.  Stewart, R. P.  Stokes, C. W.  Thomas, G. H.  Townsend, D. K.  Vandewart, R. A., Jr.  Wassell, T. W.  Wieser, H. A.  Woodhead, L. R.  Stan Diego, California  Denver, Colorado  Hollywood, California  San Benito, Texas  Quinton, Oklahoma  Houston, Texas  Roswell, New Mexico  Webb City, Missouri  Wassell, T. W.  Hamilton, Texas  Woodhead, L. R.  Roswell, New Mexico  Woods, G. E., Jr.  Houston, Texas	Sibley, D. J., Jr.	Fort Stockton, Texas
Stauder, C. E., Jr.  Stewart, R. P.  Stokes, C. W.  Tannehill, J. Q.  Thomas, G. H.  Townsend, D. K.  Vandewart, R. A., Jr.  Wassell, T. W.  Wieser, H. A.  Woodhead, L. R.  San Diego, California  Denver, Colorado  Hollywood, California  Thomas, G. H.  San Benito, Texas  Quinton, Oklahoma  Houston, Texas  Webb City, Missouri  Wassell, T. W.  Dallas, Texas  Woodhead, L. R.  Roswell, New Mexico  Woods, G. E., Jr.  Houston, Texas	Smith, J. K.	Houston, Texas
Stewart, R. P.  Stokes, C. W.  Tannehill, J. Q.  Thomas, G. H.  Townsend, D. K.  Vandewart, R. A., Jr.  Wassell, T. W.  Wieser, H. A.  Woodhead, L. R.  San Diego, California  Denver, Colorado  Hollywood, California  San Benito, Texas  Quinton, Oklahoma  Houston, Texas  Roswell, New Mexico  Webb City, Missouri  Wassell, T. W.  Dallas, Texas  Woodhead, L. R.  Roswell, New Mexico  Hamilton, Texas		
Stokes, C. W. Denver, Colorado Tannehill, J. Q. Hollywood, California Thomas, G. H. San Benito, Texas Thomas, H. L. Quinton, Oklahoma Townsend, D. K. Houston, Texas Vandewart, R. A., Jr. Roswell, New Mexico Wampler, O. N., Jr. Webb City, Missouri Wassell, T. W. Dallas, Texas Wieser, H. A. Hamilton, Texas Woodhead, L. R. Roswell, New Mexico Woods, G. E., Jr. Houston, Texas	Stauder, C. E., Jr.	Chama, New Mexico
Tannehill, J. Q. Hollywood, California Thomas, G. H. San Benito, Texas Thomas, H. L. Quinton, Oklahoma Townsend, D. K. Houston, Texas Vandewart, R. A., Jr. Roswell, New Mexico Wampler, O. N., Jr. Webb City, Missouri Wassell, T. W. Dallas, Texas Wieser, H. A. Hamilton, Texas Woodhead, L. R. Roswell, New Mexico Woods, G. E., Jr. Houston, Texas		
Thomas, G. H.  Thomas, H. L.  Quinton, Oklahoma  Townsend, D. K.  Vandewart, R. A., Jr.  Wampler, O. N., Jr.  Wassell, T. W.  Wieser, H. A.  Woodhead, L. R.  Woods, G. E., Jr.  San Benito, Texas  Quinton, Oklahoma  Houston, Texas  Roswell, New Mexico  Hamilton, Texas  Roswell, New Mexico  Houston, Texas		
Thomas, H. L. Quinton, Oklahoma Townsend, D. K. Houston, Texas Vandewart, R. A., Jr. Roswell, New Mexico Wampler, O. N., Jr. Webb City, Missouri Wassell, T. W. Dallas, Texas Wieser, H. A. Hamilton, Texas Woodhead, L. R. Roswell, New Mexico Woods, G. E., Jr. Houston, Texas	Tannehill, J. Q.	Hollywood, California
Townsend, D. K.  Vandewart, R. A., Jr.  Wampler, O. N., Jr.  Wassell, T. W.  Wieser, H. A.  Woodhead, L. R.  Woods, G. E., Jr.  Houston, Texas  Houston, Texas  Roswell, New Mexico  Houston, Texas  Houston, Texas		
Vandewart, R. A., Jr. Roswell, New Mexico Wampler, O. N., Jr. Webb City, Missouri Wassell, T. W. Dallas, Texas Wieser, H. A. Hamilton, Texas Woodhead, L. R. Roswell, New Mexico Woods, G. E., Jr. Houston, Texas	Thomas, H. L.	Quinton, Oklahoma
Wampler, O. N., Jr. Webb City, Missouri Wassell, T. W. Dallas, Texas Wieser, H. A. Hamilton, Texas Woodhead, L. R. Roswell, New Mexico Woods, G. E., Jr. Houston, Texas		
Wassell, T. W. Dallas, Texas Wieser, H. A. Hamilton, Texas Woodhead, L. R. Roswell, New Mexico Woods, G. E., Jr. Houston, Texas	Vandewart, R. A., Jr	Roswell, New Mexico
Wieser, H. A. Hamilton, Texas  Woodhead, L. R. Roswell, New Mexico  Woods, G. E., Jr. Houston, Texas	Wampler, O. N., Jr.	Webb City, Missouri
Woodhead, L. R. Roswell, New Mexico Woods, G. E., Jr. Houston, Texas	Wassell, T. W	Dallas, Texas
Woodhead, L. R. Roswell, New Mexico Woods, G. E., Jr. Houston, Texas	Wieser, H. A.	Hamilton, Texas
	Woodhead, L. R.	Roswell, New Mexico
Yates, H. EArtesia, New Mexico	Woods, G. E., Jr	Houston, Texas
	Yates, H. E.	Artesia, New Mexico

#### SECOND CLASS (First Year College)

Al TOTO	- · · · · · · · · · · · · · · · · · · ·
Abney, I. G., Jr.	Shreveport, Louisiana
Tigee, S. W., Jr.	Silver City New Mexico
Alexander, E. B.	San Antonio Towns
11113011, L. 191.	I gnitan New Mexico
-Anderson, B. M.	Rochester, Minnesota
Anderson C D	Color I I Con II I
Auctin I T	Salt Lake City, Utah
DT M Y	Lordsburg, New Mexico
Darton, H. M., Jr.	Denver, Colorado
Denecke, L. W.	Rrungwiole Missouri
DIDO, 11, 5.	Silven Care Name Marin
Dourware, F. W.	San Angolo Towas
Butler, C.	Shreveport, Louisiana
-Cahoon D H	Roswell, New Mexico-
Carmichael G V	noswell, New Mexico
Cooker T W	Sayre, Oklahoma
C.1 A.D. II	Belton, Texas
	Alhamhra California
Comms, r. M.	Channing Texas
C00K, D. P.	Oklahoma City Oklahoma.
Cornell, H. M., Jr.	Dulce New Mexico
Counter, B. F.	Brighton, Colorado
-Cox, G. A.	Ada, Oklahoma
Cox. V. M.	Portales, New Mexico
Crawley F T	Shawnee, Oklahoma
Cummings I	Snawnee, Uklahoma
David F C	Seminole, Oklahoma
David, E. S.	Roy, New Mexico
Davis, J. R.	Fort Lupton, Colorado
Davis, J. IVI.	Miami, Arizona
Davis, S. R., Jr.	Throckmorton, Texas
#Utilion, K K	Albumun N M
Downer, G. S., Ir.	Albuquonguo Nora Maria
-Duke, D. L.	Houston Texas
Eaves, J. S.	Houston, Texas Lovington, New Mexico
Edinonuson, S. W., Jr.	Ulayton, New Mexico
Lawards, U. W.	Midland Tayor
Edwards, J. O.	Seminole, Oklahoma
Ellsaesser, C. W., Ir	Liberal, Kansas
Emery W R	Seneca, Kansas
Estrada R E	Chihuahua, Chih. Mexico
Flaming A F	
Fourlar C A	Las Cruces, New Mexico
Friend P A	Ft. Huachuca, Arizona
Frush I D	Ozona, Texas
Comphaba U I	Adel, Iowa
Clasion P A	Fort Worth, Texas
Cooler W. I.	Carlsbad, New Mexico
Goodson, W. J.	Oklahoma City, Oklahoma

#### SECOND CLASS-CONTINUED

Goostree, A. T.	Savre, Oklahoma
Gordon, D. L.	Houston Texas
Graham, E. S., Jr.	Craham Texas
Graves, R. C.	Elkins New Mexico
Graves, R. CGriffin, G. K	Sonora California
Hamilton, J. C., Jr.	Oklahoma City Oklahoma
mamilton, J. C., Jr.	Dawson New Marica
Hanson, J.	Callyn Now Mexico
Harman, H. M.	Garta Ana California
Hartman, G. H.	Santa Ana, Camfornia
Hemphill, B. G.	Granam, Texas
Hesser, R. N. Holzinger, G. F.	Ennis, Texas
Holzinger, G. F.	Limon, Colorado
Hopkins, W. H.	Lanadian, lexas
Howell, C. H., Jr.	Albuquerque, New Mexico
Huguelet, W. E.	Chicago, Illinois
Hunter, D. L., Jr.	San Angelo, Texas
Hunter, D. L., Jr. Huntley, P. H.	Oklahoma City, Oklahoma
Irbv. R. E	Ardmore, Uklahoma
-Kaster, J. L.	El Paso, Texas
Kelly, M.	Chama, New Mexico
-Kennedy, P. J.	San Francisco, California
Kimball, G. G.	Swastika, New Mexico-
Laney, H. S.	Fort Worth, Texas
Leach, F. H.	Bartlesville, Oklahoma
Lemon, M. R.	Carrizozo, New Mexico
Liddell, V. W.	Shreveport, Louisiana
Lind. E. N.	Oakland, California
Longworth, H. M.	Parker, Colorado
+Luppen, L. H.	Sacramento, California
Lusk, C. B.	Roswell, New Mexico~
McCarthy, W. B.	Gillette, Wyoming
-McCommis, J. W.	Alamogordo, New Mexico
-McNatt S R	Mescalero, New Mexico
Machenheimer, D., Jr. Macy, D. L.	Shawnee. Oklahoma
Macy D I.	Adel. Iowa
-Martin, G. K.	Cameron, New Mexico
Masterson, H.	Houston, Texas
May, B. L.	
Mendell, W. T.	Oakland California
Merrill, D. S.	Bronxville, New York
Merrin, D. S	Honeton Teves
Miller D W	Danvar Colorado
Miller, D. W	Fullation California
TWILLER, II. S.	Fanancia New Merica
Morris, M. L.	Espanoia, new Mexico
Moulton, D. C.	Lansing, wichigan
Nash, W. L.	Hayden, Arizona

### SECOND CLASS—CONTINUED

Neece, J. H.	Dallas, Texas
Neece, J. R.	Dallas, Texas
Nicholas, J. W.	Roswell, New Mexico
Noble F M	T
Norman, B. E.	Los Gatos, California
Uglesby, B. W.	Mertzon, Texas
Phillips, E. T.	Fort Worth, Texas
Prince, W. R.	Santa Fe, New Mexico
Kadford, L. M.	Oklahoma City, Oklahoma
Reinemund, C. A.	El Paso, Texas
Promph T M	Carlsbad, New Mexico
Solo D I	Fort Worth, Texas
Sancher M M	Mesa, Arizona Albuquerque, New Mexico
Sanders D O	
Seligman M S	Bernalillo, New Mexico
Seligman R V	Bernalillo, New Mexico
Sexton, R. C.	Las Cruces, New Mexico
-Smith. D. C.	Tulsa, Oklahoma
Smith, J. L., Jr.	Baxter Springs Kansas
+Stacy, J. E.	Springer New Mexico
Stearns, C. F., Jr.	South Pasadena, California
Stevens, J. W.	Midland, Texas
Stewart, W. H.	Shawnee, Oklahoma
Street, E. B.	Graham Tevas
Street, M. B.	Graham, Texas
Stroman, A. L., Jr.	Pueblo, Colorado
Taylor, H. W.	Coronado, California
Inompson, H. H.	Springfield, Colorado
Tilletson T C	Galveston, Texas
-Tillotson, T. C.	
Trammell, E. M., Jr.	Fl Page Towas
Troxel, A. B.	Sayre, Oklahoma
Utley, T. E.	Dawson, New Mexico
Van Gundy, J. C.	Houston, Texas
Westerman, J. L., Jr.	Bledsoe, Texas
Wetter, C. H.	Durango, Colorado
White, E. D.	Portales, New Mexico
-Wilder, B. B., Jr	Oakland, California
Williams, W. H., Jr.	De Leon, Texas
_Wilson, W. R., Jr.	
	Los Angeles, California
Wyles F R	Chicago, Illinois
Vallalas W. D	Chicago, Illinois
	Baldwin Park, California
.\$	

# THIRD CLASS (Fourth Year High School)

•	
Barr, H. E.	San Antonio, Texas
Brown, A. N	Alpine. Texas
Brunton, C. J.	San Diego, California
	Coyle, Oklahoma
Castle W H	Globe, Arizona
Caton L. Ir	Muskogee, Oklahoma
	Chandler, Oklahoma
Collard I R	Spearman Texas
Cook V I	Spearman, Texas Amarillo, Texas
Creamer W C	San Francisco, California
	Hobbs, New Mexico
	San Diego, California
Dayson, J. W	Silver City, New Mexico
Dononue, R. E.	Sacramento, California
Downey, S., Jr.	
	Tulsa, Oklahoma
Ely, K. V.	Kansas City, Missouri
Erwin, R. U.	Roswell, New Mexico
	Balboa Heights, Canal Zone
Freeman, W. D.	San Diego, California
Freese, D. S.	Houston, Texas
	Picacho, New Mexico
Funk, J. K.	Tulsa, Oklahoma
	Houston, Texas
Grinstead, E. T.	Seattle, Washington
Groom, G. E.	Pocatello, Idaho
Hait, L. G.	Leavenworth, Kansas
Hargrave, W. M.	Lodi, California
Harris, R.	Denver, Colorado
Harrison, G. W.	Fort Worth, Texas
Henderson, J. A.	Wichita, Kansas
Holleman, J. L.	Lafayette, Georgia
Hopkins, J. W., Jr.	Galveston, Texas
Huston, D. N., Jr.	Lovington, New Mexico
Hyatt, W. H.	Engle, New Mexico
Johnson, B. H.	Honolulu, Hawaii
Johnson, M. S.	Pecos, New Mexico
Kahn, A. R	Berkeley, California
- Kistler, R. M.	Tulsa, Oklahoma
-Knight, A. W.	Caspiana, Louisiana
Lancaster, D. D.	Clovis, New Mexico
Lane, R. B	Fort Leavenworth, Kansas
Levinson, S.	Sacramento, California
Livingston, L. P.	Seminole, Oklahoma
Lusk, E. L., Jr.	
McConnell, C. R.	Albuquerque, New Mexico
,	

#### THIRD CLASS—CONTINUED

34.0 1 7.5	
McCrady, J. F.	Grass Creek, Wyoming
McKinney, C., Jr.	Goose Creek, Texas
McWhorter A R	D:_L
Macgregor, R. R.	Megilla Park New Mexico
Marmion, I. R.	Mesilla Park, New Mexico Houston, Texas
Marr I K	Los Angeles, California
Masterson T D I-	Truscott, Texas
Manite M M	Iruscott, lexas
Marriel, IVI. IVI.	San Diego, California
Meyer, A. G.	El Paso, Texas
Morris, K. L.	Roswell, New Mexico
Mulvanity, E. D.	Nashua, New Hampshire
Nicholson, R. I.	Paola, Kansas
Norris, J. C.	Ada. Oklahoma
Osgood, B. D	Detroit Michigan
- Pentz, R. H., Jr.	Houston Texas
Philleo, R. W.	Shangai, China
Pond. R. S	Pocatello Idaho
Powell, W. S.	Albuquerque, New Mexico
Report I. B	Do Maine I
Richards I I	Des Moines, Iowa New Orleans, Louisiana
Rockefeller F C	lvew Orleans, Louisiana
Rockefeller, E. C.	Guadalajara, Jal., Mexico
Calin M. C	Tulsa, Oklahoma
Sabin, M. C.	Albuquerque, New Mexico
Sams, J. P.	Denver, Colorado
Schukraft, F. M.	Oak Park Illinois
~Sewall, A. R.\	Los Angeles California
Shea, L. C.	Roswell. New Mexico
Shea, L. C. Shelden, A. E.	El Dorado, Kansas
Sherburne, C. W.	Ft. Huachuca, Arizona
Simon, L. J.	Vincennes Indiana
Sims, I. A.	Colorado Springs, Colorado
Smith. T. W.	Hooks, Texas
Speer, G. O.	Carlsbad, New Mexico
Spencer W C M	Carrizozo, New Mexico
Stahler, C. L.	W: 1: IZ
Stephenson, C. W., Jr.	Wichita, Kansas
St Tohn D D	Nansas City, Missouri
St. John, R. R.	Abilene, Texas
Stovall, C. L.	Carlsbad, New Mexico
Sutter, F. A., Jr.	Bisbee, Arizona
Swan, T. H.	Fort Bliss, Texas
Sweatt, J. W.	Hagerman New Mexico
Thomason, W. E.	El Paso, Texas
TOWIES, C. L.	Houston, Texas
Towles, L. C	Houston Tevas
Lownes, J. C.	Houston, Texas
Underwood, G. W.	San Antonio, Texas
•	The state of the s

#### THIRD CLASS—CONTINUED

	THIRD CHARGO	GOTTITIONS
Valdez, A.		Chihuahua, Chih., Mexico
- Vanderpool, W. F. 🕳		Tonkawa, Oklahoma
Waring, C. W		San Angelo, Texas
Whittington, D. B.		Carlsbad, New Mexico
Wilkinson, I.		Winters, Texas
Woodworth, I. O.		Las Cruces, New Mexico
Wrigley, I. B.		Sonora, California
\$		
0	FOURTH	CLASS

#### FOURTH CLASS (Third Year High School)

(Third Year H	
Armstrong, J. B. Austin, S. L.	Roswell, New Mexico
Austin, S. L.	Rowe, New Mexico
Baird C R Ir	Glendale, California
Ballinger, C. J., Jr.	Santa Barbara, California
Becker, H. C	Denver, Colorado
Benham, I. E.	Williams, Arizona
Bennetts, J. R.	Parral, Chih., Mexico
Berg. I.	El Paso, Texas
Berryman, B. D.	Arkadelphia, Arkansas
Booth, E. B.	Detroit, Michigan
Bowdey, G. W.	San Diego, California
Calvin, R. H.	Los Angeles, California
Clark, J. D.	Highland Park, Illinois
Compton, K. O.	Artesia, New Mexico
Corbyn, M., Jr.	Oklahoma City, Oklahoma
Cox, R. L. L.	Ada, Oklahoma
Crabb, R. C., Jr.	
Crews, C. E., Jr.	Childress, Texas
Davidson, C. L.	lexon, lexas
Dinelli, D. J.	Albuquerque, New Mexico
Dorman, O. P.	Santa Fe, New Mexico
Einstein, J. S.	Cnicago, Illinois
Emmert, H. D., Jr.	ruisa, Okianoma
Farrow, T. E.	San Francisco, California
Fink, H. H.	Clardela California
Flynn, W. H.	Topolo Vangag
Freeman, J. D.	Cardon Canyon Arigona
Fry, J. R.	Oklahama City Oklahama
Garnett, E. J	Brownfield Taye
Green, C. C., Jr.	Houston Texas
Griffin, D. J.	Los Angeles California
Gurley, A. L., Jr.	Clovis New Mexico
Halff, A. H.	Dallas Teyas
Hanks, R. W.	Santa Rita New Mexico
Hayes, M. L.	Anthony New Mexico
ilayos, III. Li.	

#### FOURTH CLASS-CONTINUED

Heath, J. P.	Pacific Grove, California
Hinson, G. D., Jr.	Graham, Texas Dodge City, Kansas Engle, New Mexico
Hulpieu, C. F.	Dodge City, Kansas
Hyatt, M. E.	Engle, New Mexico
Jeffries, C. D., Jr.	Williams, Arizona
Johnson, C. E.	Fort Wayne Indiana
Jones, Herschel L.	Sacramento, California
Jones, M. D	Springfield, Ohio
Iones, T. W.	Abilene, Texas
Kauffman, A. H., Jr.	St. Louis, Missouri
Kennedy, W. J.	Oklahoma City, Oklahoma
Kirtley, J. W.	Regnier, Oklahoma
Koether, H. F.	Detroit, Michigan
Lacey, J. D.	Santa Cruz, California
Lancaster, G. M.	Clovis, New Mexico
Linck, R. E.	Big Spring, Texas
Littleichn, F. N.	Artesia New Mexico
Lowell, J. R., Jr.	Colorado Springs, Colorado Tulsa, Oklahoma
McCallum, D. C.	Tulsa, Oklahoma
McCelvey, J. S., Jr.	Temple, Texas
McCrohan, G. O., Jr.	Wheeler, Texas
McLure, G. C.	Oklahoma City, Oklahoma
McShaffry, J. L., Jr.	Roswell, New Mexico
_McSheehan, C. W	Torreon. Mexico
Mauldin, C. E., Jr.	Clovis, New Mexico
Morgan, J. C.	Amarillo, Texas
Morley, R. E.	Roswell, New Mexico
Myers, W. D., Jr.	Joplin, Missouri
Nash, H. R	Waco, Texas
Niemann, H. T.	Ponca City, Oklahoma
Norton, L. E., Jr.	Houston, Texas
Orgain, J. C.	Beaumont, Texas
Orr, E. C.	Denver, Colorado
Patterson, J. H.	Fort Apache, Arizona
Paul, A. M., Jr.	Fresno, California
Pinkley, A. B.	Coolidge, Arizona
Poorbaugh, F. W. Rice, F. T.	Roswell, New Mexico
Rice, F. T.	Albuquerque, New Mexico
Richardson, T.	Oklahoma City, Oklahoma
Rittenhouse, P. L.	Santa Cruz, California
Robbins, W. A.	
Russell, J. S.	Albuquerque, New Mexico
Schick, H. D.	
Sloan, J. E.	Beverly Hills, California
Stamm, W. F.	Albuquerque, New Mexico
Stewart, C. V.	Koswell, New Mexico

#### FOURTH CLASS—CONTINUED

Stucky, J. E	Klamath Falls, Oregon
Tallichet, R. L.	Cambridge, Ohio
Tubb, C. B	Monahans, Texas
Tull, A. D.	Norman, Oklahoma
Wagner, F. S.	Fort Worth, Texas
Weidmann, L. A.	Corsicana, Texas
Welch, J. M.	Artesia, New Mexico
Westmoreland, C. R.	
Whitlock, J. R. A., Jr.	Powell, Wyoming
Whittington, G. P., Jr.	_Carlsbad, New Mexico

#### FIFTH CLASS (Second Year High School)

411 D. T	The state of the s
	Berkeley, California
	Seattle, Washington
Anderson, W. E.	Memphis, Tennessee
Augustine, J. L., Jr.	Lordsburg, New Mexico
Ault, F. B., Jr	Albuquerque, New Mexico
Balinger, A. S.	Beverly Hills, California
Bennett, K. W.	Dallas, Texas
Berry, F., Jr.	Whittenburg, Texas
Bowerman, W. H.	Memphis, Texas
Carrillo, R	Chihuahua, Chih., Mexico
Caviness, J. J., Jr.	Oklahoma City, Oklahoma
Chambers, L. E.	Gallup, New Mexico
Croom, W. C	El Paso, Texas
Daniel, R. H., Jr.	Roswell, New Mexico
dePalacio, L., Jr.	Mexico City, Mexico
Doughton, L. F.	Clovis, New Mexico
Dunn, H. N	San Angelo, Texas
Dunton, I. H.	Santa Fe, New Mexico
Ede, M. S	Piedmont, California
Edwards, F. M., Jr.	Dallas, Texas
	Beverly Hills, California
	Denver, Colorado
Foote, R. B.	Wichita, Kansas
	Brighton, Colorado
	Roswell, New Mexico
Goldstein, B. E.	Chicago, Illinois
Halliburton, C. V.	Dexter, New Mexico
	Denver, Colorado
Hart, J. D., Jr	Lovington, New Mexico
	Houston, Texas
	Dallas, Texas
	Pasadena, California
Heimple, H. S.	Wichita, Kansas

#### FIFTH CLASS—CONTINUED

Henderson, P. D., Jr.	Gallup, New Mexico
Holmes, J. L.	Monroe, Louisiana
Hudson, T. A.	Houston Texas
Jeffers, C. V.	Lvnnwood, California
Jones, Harold L.	Roswell, New Mexico
Jones, W. J. Jr.	Roswell, New Mexico
Knudsen, A. M., Jr.	Albuquerque, New Mexico
Kynoch, E. G.	Albuquerque, New Mexico Chicago, Illinois
Larkin, J. W.	San Mateo, California
Logan, R. B.	Atlanta Ceorgia
Long. C. A. $\rightarrow$	Albuquerque New Mexico
McCuistion, N. W.	Amarillo, Texas
McCully, R. T.	El Dorado Kansas
McGee, W. H.	Los Angeles, California
MacMichael, R. H.	El Paso, Texas
Mason, K. Y.	Phoenix, Arizona
Maverick, P. E. Jr.,	San Angelo, Texas
Neumann, E. P.	Crown Point New Mexico
Norris, H. A.	Ada, Oklahoma
Orbison, J. A. Jr.	Ada, Oklahoma Denver, Colorado
Parks, W. J.	Amarillo, Texas
Patton, V. L.	Amarillo, Texas
Pierce, J. C.	Carlsbad. New Mexico
Quilter, M. A.	Houston, Texas
Kay, J. E.	Las Cruces. New Mexico
Reeble, L. M.	Emporia, Kansas
_Kund, J. K. \	St. Louis, Missouri
Scott, R. B. Jr.	Childress, Texas
Seelig, F. R.	Houston, Texas
Seelig, F. W.	Detroit, Michigan
Sheets, J. D. Jr.	Santa Fe. New Mexico
Sims, R. W.	Colorado Springs, Colorado
Singer, J. B	Tulsa. Oklahoma
Stauder, J. B.	Chama, New Mexico
Stewart, R. M.	Amarillo, Texas
Swarts, F. B.	Hugoton, Kansas
Thompson, T. W.	Great Neck, Long Island, New York Roswell, New Mexico
Tigner, R. M. Jr.	Roswell, New Mexico
Trigg, J. H.	Tucumcari, New Mexico New York City
Trammell, T. W.	New York City
Tyler, J. C. Jr.	Berkeley, California
Wiechers, M.	Mexico City, Mexico
Williams, K. J.	Anthony, New Mexico
Williams, W. A.	El Paso, Texas
Willmott, C. L.	San Diego, California
Woodworth, L. A.	Oklahoma City, Oklahoma

#### FIFTH CLASS—CONTINUED

Wilson W. B.	Sonora, Texas
Woolworth, P. M.	Princeton, New Jersey
Zuckerman, B.	New York City
3	

#### SIXTH CLASS (First Year High School)

(First Year H	(igh School)
Alexander, J. R.	Oklahoma City, Oklahoma
Altom, A. F.	lonkawa, Ukianoma
Anderson, K. B	Salt Lake City, Utah
Azcarate F. X	Las Cruces, New Mexico
Daind D D	Glendale California
Bennison, A. B., Ir.	Hollywood, California
Derry, F. D. Sammer	IIDIQUOI quo, 11011 111021100
Boyles, F. B.	Santa Monica, California
Braddock, W. F.	Jarbidge, Nevada
Braly M W	Tulia, Texas
Bullen, R. N.	Salt Lake City, Utah
Burns C J Ir	Pasadena, California
Clark, N. S., III	Santa Monica, California
Closson, C. T.	Santa Fe, New Mexico
Crain D F Ir	Fort Bliss, Texas
Donnelly, I. W.	Hobbs, New Mexico
Eagle, Z. E.	Monte Vista, Colorado
Echols, J. W.	Albuquerque, New Mexico
Evans, G. N.	Artesia, New Mexico
Finkhousen, F. W., Ir.	Fort Wayne, Indiana
Frasher, B. J., Jr.	Pomona, California
Gaffield, I. S. P.	El Paso, lexas
Gersbach, F. B.	Albuquerque, New Mexico
Gilleland, A. J.	Los Angeles, California
Goode, R. L., Jr.	Charlotte, North Carolina
Gover, A. M	Charlotte, North Carolina
Gross, J. S.	San Francisco, California
Harmon, M. J.	Yreka, California
High, W. Y.	Houston, Texas
Hildebrandt, C. N.	Santa Monica, California
Hill, J. W.	Amarillo, Texas
Hoffman, L. B.	San Francisco, California
Holzman, H. T.	Silver City, New Mexico
Hoover, R. E.	Canadian, Texas
Kennemar, P. M.	Tulsa, Oklahoma
Knox, J. W.	Sonora, California
McKay, J. G.	Sonora, California Miami, Florida
Mead, L. R., Jr.	Tulsa, Oklahoma Santa Fe, New Mexico
Newson, W. G.	Santa Fe, New Mexico

#### SIXTH CLASS—CONTINUED

Norris, R. M.	Childress, Texas
North, J. J., Jr.	Dallas, Texas
O'Donnell, J. D.	Houston, Texas
Paton, A. M.	Artesia, New Mexico
Pickett, C. P.	
Prince, B. B.	
Reeves, D. P.	Lovington, New Mexico
Rhodes, D. L.	Hobbs, New Mexico
Roberts, C. L.	Los Angeles, California
Rose, J. E., Jr.	Roswell, New Mexico
Schmidt, E., Jr.	Flintridge, California
Shuey, H.	Berkeley, California
Stewart, R. B.	Amarillo, Texas
Stewart, W. R.	
Sullivan, S. T.	
Tarver, J. H.	Shreveport, Louisiana
Taubman, S.	Tulsa, Oklahoma
Thorpe, É. R.	Lakin, Kansas
Traung, C. L.	San Francisco, California
Van Zandt, Robert	
Williams, B. M.	Amarillo, Texas
Wilson, R. M.	
Wilson, T. G	
Wilson, W. W.	
Yelverton, T. M., Jr.	
5-	·

#### Roster of Graduates

#### New Mexico Military Institute

New Mexico Military Institute desires to keep in touch with all graduates of the school, to know where they are and what they are doing. The cooperation of the Alumni is solicited in helping to keep this roster of graduates accurate and up-to-date by notifying the Superintendent of any change of residence so that it may be included in the annual revision of this directory.

An asterisk indicates service in the army or navy of the United States. Names of graduates who are deceased are printed in black-faced type.

1000

1902
LLOYD T. BUELL Box 388, Bisbee, Arizona *EARL PATTERSON c/o Montezuma Hotel, Nogales, Arizona *GEORGE W. READ, JR. Ass't. Clerk, State Prison Board of Directors, San Quentin, California
1903
EDWIN R. BOWIE316 North New Hampshire Street, Los Angeles, California BRADLEY M. THOMASAttorney-at-Law, 315 Renehan Bldg., Santa Fe, New Mexico BRUNO H. TOTZEK
1904
LESLIE M. BROWNELL  JAMES WHITTINGTON CHAVES  FRANK R. CRANDALL  Solution Collision Collision Collision Collision Collision California  *HARRY H. HOWELL  Civil Engineer, 2108 35th Street, Santa Rosa, California  *HARRY H. HOWELL  Box 675, Roswell, New Mexico  A. A. RIRIE  General Contractor, 655 East Woodlawn, San Antonio, Texas  ROBERT NELSON SMITH  Farmer, Route 2, Box 448, Fontana, California  *THOMAS H. WREN  Judge, Box 215, Okemah, Oklahoma
1905
WILLIAM E. BELL
*EUGENE A. LOHMANMajor, Headquarters 12th Observation Group,  Air Corps, Fort Sam Houston, Texas  *LOUIS C. MORSEAddress Unknown  MORGAN BRENT PADENDeceased  *HENRY M. SHAW1009 Amsterdam, N. E., Atlanta, Georgia
SAMUEL ROLLINS SMITH3134 East First Street, Long Beach, California JOHN A. YOUNGDeceased

#### 

ELAM L. HEADMining, Box 505, Sar	ita Rita, New Mexico
*RALPH H. LUDLUMc/o Hersch Mercantile Company, Page	sa Springs, Colorado
*BERNIE S. MARCUS The Coast Wholesale Grocery Co., Sant	a Barbara, California
SAMUEL GORDON NORTH407 Electric Building, (	San Diego, California
*CLARRON E. RENDERLaundry Owner, 1132 East Twenti	eth, Tulsa, Oklahoma
RALPH L. SMITHGrocer, 1918 Eye Street, I	akersfield California
NOYES WELTMER	Superior Asisons
	Superior, Arizona

#### 

270.
WILLIAM M. BELT1226 Olive, Santa Barbara, California
*WALTER COPPINGERSan Angelo Cotton Oil Co., San Angelo, Texas
JAMES E. DOYLEDeceased
NATHANIEL A. GAMMONHotel Proprietor, Box 278, Lordsburg, New Mexico
*ROBERT C. GARRETT Major C. A. C., Hq., P. C. Dept., Quarry Heights, Canal Zone
*DONALD W. HAMILTONLieutenant Commander, U. S. S. Palos, Shanghai, China
*JACOB M. HARLANState Engineer, State College, San Diego, California
HAROLD L. HEILDeceased
ANTHONY D. KENNARDDeceased
*ALBERT C. MILLER Deceased
JAFFA MILLERSupt., New Mexico Industrial School, Springer, New Mexico
HENRY L. POLLARDOil Man, Chandler, Arizona
*JACK A. STEWARTDeceased
*JONES TALIAFERRO _Accounting, Elks Club, 456 Post St., San Francisco, California
23222 23222 23220 - Accounting, Eliks Ciub, 456 Post St., San Francisco, California

#### 

*LOUIS E. ARMIJODistrict Judge, Box W, Las Vegas Station, Las Vegas, N. M.
"NICHOLAS T. ARMIJO Capitalist, 623 West Copper St., Albumerque, New Mexico.
HARVEY H. CAKEAddress Unknown
*HENRY BAUD COOLEYAccountant, 313 North Kentucky, Roswell, New Meyico.
RALPH B. CROWELL Skintook Oklahoma
*O. B. FREEMANAttorney-at-Law, 1112 Mercantile Bank Building, Dallas Texas
*GRAHME H. FROSTRancher, R. F. D. No. 6. Dallas, Texas
J. LOVE HILL3604 Tyler Street, Amarillo, Texas
JAMES L. HUBBELL
*JESSE J. LEEAddress Unknown
ESTANISLAE J. MONTOYAAddress Unknown
MELVITE G. PADEN Decensed
WYLY PARSONSSuperior, Arizona

#### 

ROBERT C. DOWLovington, New Mexico
WILLIAM B. DUNN
W. A. GILMORE
*WILLIAM B. LEWIS, M. D586 G Street, Brawley, California
JOHN J. LUCASDiamond A Ranch, Roswell, New Merico
*GEOFFREY O. McCROHANBox 397, Wheeler, Texas
J. F. McMURRAY303 East Adams, McAlester, Oklahoma
EARLE L. OVERHOLSER, Ph.DDepartment of Horticulture,
Washington State College, Pullman, Washington

Washington State College, Pullman, Washington
*HENRY E. ROBERTSONBox 1510, Station C, Los Angeles, California
*CHARLES ABNER ROWLEYMerchant, 480 Crocker Street, Los Angeles, California
*M. P. SCANLONDawson, New Mexico
*TRACY R. STAINSBond Salesman, 7621 Kingston, Chicago, Illinois
T. J. SUTHERLANDBox 2427, Lubbock, Texas
G. R. WELLSCaptain, Infantry, U. S. A., Bowling Green, Kentucky

#### 

	1710
WARREN P. ALLEN	Deceased
R, B, BALDOCK	Address Unknown
	Box 741, Waxahachie, Texas
	Deceased
	Sikeston, Missouri
	Deceased
	Deceased
	Deceased
	Deceased
	Crown Point, New Mexico
	ruction Engineer, Box 251, Tucumcari, New Mexico
	Taos, New Mexico
	430 Crocker Street, Los Angeles, California Nickson Hotel, Roswell, New Mexico
	W. G. Walz Company, El Paso, Texas
	Deceased
WILL F. WOODKUFF	Deceaseu
	1911
I E RIINTING	3922 Trowbridge, El Paso, Texas
	Route 2, Troutdale, Oregon
	1967 Casa Grande Street, Pasadena, California
*C. A. COLEMAN	Ashland, Kentucky
*S. B. COLQUITT	4950 Live Oak Street, Dallas, Texas
*EMIL N. CONWAY	Chemist, 1041 Broadway, Alameda, California
*I. V. GALLEGOSAttorne	y-at-Law, 505 West Lead, Albuquerque, New Mexico
*G. C. GARRETT	4660 East Talmadge Drive, San Diego, California
	orter and Exporter, P. O. Box 84, Portland, Oregon
*HENRY C. McDONALD	1204 West G Street, Wilmington, California
*HAROLD A. MARTIN	Deming, New Mexico
*RAY THOMAS MILLER	1722 North Eighth Street, Boise, Idaho
WILLIAM T. MORTON	Deceased
R. A. MURRAY	Deceased
PAUL W. RIGGINS	Address Unknown
	Oil Operator, 316 Bois d'Are, Tyler, Texas
*M. P. SHORT	Como, Mississippi
B, R, THOMAS	Address Unknown
	1912
*YOU K CHEYMED	Captain, c/o 38th Infantry, N. Douglas, Utah
TAMES C KNOTTIN a /o Job	nston Ayers Co., 574 Market St., San Francisco, Calif.
of IAV McCOLLISTER	Major, Field Artillery,
a. aki becombinin	420-6 Kearney Street, Fort Leavenworth, Kansas
*TOM MOMITERAV	420-6 Kearney Street, Fort Leavenworth, Kansas303 East Adams, McAlester, Oklahoma
*H T MERRILL	c/o Saxet Oil Company, Box 157, Petrolia, Texas
*M A OTERO JR	District Judge, Box 236, Santa Fe, New Mexico
	Deceased
	Carlsbad, New Mexico
THEODORE ROYBAL	212 Galisteo Street, Santa Fe, New Mexico
	Commandant of Cadets,
·	N. M. M. I., Roswell, New Mexico
*JOSEPH F. SCANLON	Deceased
	Address Unknown
*CLINT J. WAGNER, JR.	S. & W. Construction Company,
	Shrine Building, Memphis, TennesseeAddress Unknown
C. M. YATER, JR	Address Unknown

	1913
*A. LUNA BERGERE	304 Spreckles Building, Los Angeles, California
JOHN L. BRAULT	311 East Marquette, Albuquerque, New Mexico
E. T. CAROTHERS	Deceased
G. V. CLAYTON	Rancher, Tularosa, New Mexico
*T. C. CLOSSON	Closson & Closson Garage, Santa Fe, New Mexico
*E. L. COOPER	Box 192, Georgetown, Texas
MARSHALL CRUTCHER	120 North Madison Street, Pendleton, Oregon
*R. D. DAUGHERITYCaptain	Infantry, E. & R. Officer, Scofield Barracks, Hawaii
*SAMUEL S. DICKSONU. S.	Department of State, Helsinki, Helsingfors, Finland
HENRY H. EDLER	2016 Hudson, Denver, Colorado
*T. O. EDWARDS	c/o Associated Oil Company, Associated, California
JAMES S. HARRISON	Address Unknown
W. QUAYLE HOWELL	736 Garfield Street, Denver, Colorado
W. R. JENNINGS	173 Third Avenue, Kingston, Pennsylvania
*C. W. JOHNSON, JR.	Attorney-at-Law, Box 895, Graham, Texas
OLLIE L. JONESS	alesman, 505 South Third Street, Raton, New Mexico
*A. C. KINSLEY	General Land Office, Denver, Colorado
*JOHN B. LASSATOR	Mechanic, Box 219, Roswell, New Mexico
*A. J. LUNA	Deceased
CARL H. PARKER52	O East Fontanero Street, Colorado Springs, Colorado
*WILLIAM H. W. REINBERG	Captain, Cavalry, U. S. A.,
	U. S. Military Academy, West Point, New York
*WALKER REMSBERG	1619 Belmont Ave., Seattle, Washington
*JOHN R. SMITH	Address Unknown
R. L. P. SMITH	408 F. W. Braun Building, Los Angeles, California
*CHESTER P. STEVENS	Address Unknown
	Carlsbad, New Mexico
*FRED J. VOORHEES	Box 29, Raton, New Mexico
•	
	1914
ARTHUR P. BAKER	524 West Macon Street, Decatur, Illinois
*JOSH P. CHURCH	Martin Engineering Co.,
	Apt. No. 370, Maracaibo, Venezuela, S. A.
*D. C. COOPER	Box 337, Georgetown, Texas

ARTHUR P. BAKER524 West Macon Street, Decatur, Illinois *JOSH P. CHURCHMartin Engineering Co.,
Apt. No. 370, Maracaibo, Venezuela, S. A.
*D. C. COOPERBox 337, Georgetown, Texas
*SAMUEL BRISCOE DAVISGranger, Texas
*H. E. DePUY4203 Tyler, Detroit, Michigan
*JACK DUSONEl Campo, Texas
*GEORGE G. EDGERTON203-5 Anchor Insurance Bldg., St. Paul, Minnesota
*LEA F. GARLINGTONOffice, Chief Engineer, Santa Fe Railroad, Amarillo, Texas
*HENRY GOLDENBERGMerchant, 415 Prospect, No. 12, El Paso, Texas
*CARL A. GRIMESDeceased
*J. L. HANLEY
178 West Center, Logan, Utah
*ELMER R. HASLETTWater Appliance Corp. of America,
325 Fifth Street, San Francisco, California
RALPH B. HERSEY11215 Osborne Ave., San Fernando, California
*ROLLA R. HINKLEHinkle Motor Co., Box 572, Roswell, New Mexico
*A. E. LUSKLusk Motor Co., Carlsbad, New Mexico
*C. HENRY LUTZPostmaster, Roswell, New Mexico
*J. S. MILLS, M.D1209 Elm Street, Cincinnati, Ohio
*THOMAS MERO McCLURECivil Engineer, 619 W. Russell Place, San Antonio, Texas
*WILLIAM H. McKEECaptain Infantry, Quarry Heights, Canal Zone
OWEN S. PARRISH1017 5th Street, Las Vegas, New Mexico
*PAUL C. PETERSONPhoenix Auto Supply Company, Phoenix, Arizona
*FRED W. TOWNSENDBox 85, Clemenceau, Arizona
CHARLES E. WISELEYBox 395, Roswell, New Mexico

1915
*C. V. CLAYTONTularosa, New Mexico
*HAROLD F. COHNExporter and Importer, 255 California St., San Francisco, Calif.
*JOHN B. CONNOLLYDeceased
*JAMES J. CONNOLLY917 North Main, Roswell, New Mexico
*HERMAN R. CRILEAttorney-at-Law. First Nat'l. Bank Bldg., Roswell, N. M.
*F. L. DREWDeceased
FLOYD R. DREWMcAlester Edwards Coal Co., Pittsburgh, Oklahoma
*CURLEY P. DUSONEl Campo, Texas
*FRED A. HOBARTCattleman, Canadian, Texas
*GEORGE P. KRAKERGallup, New Mexico
*CARROLL K. LEEPERFirst Lieutenant, Fifteenth Infantry,
American Forces in China, Tientsin, China
*WILL F. LOMAXSalesman, 213 North Second Avenue, Tucson, Arizona
*DEMPSTER MacMURPHYVice-President Middle West Utilities Co.,
20 North Wacker Drive, Chicago, Illinois
*W. S. MURRAYFirst Lieutenant Infantry, 357 Crawford St., Nogales, Arizona
*EDWARD H. PREISLER4274 Shenandoah, St. Louis, Missouri
*JOHN M. RIMASSA3926 Hall Street, Dallas, Texas
*HUGH C. TRIGGApartment 310, Hampton Court,
2013 New Hampshire, N. W., Washington, D. C.
*B. VANCEBatesville, Mississippi
*STEPHEN P. VIDALGallup, New Mexico
*JOE K. WALTONBox 572, Albuquerque, New Mexico
*L. G. WHITLOWJeweler, 200 East Broadway, Eufaula, Oklahoma
1916
*CABELL C. CORNISH2615 Gaines, Little Rock, Arkansas
*WILLIAM B. CROW 1534 East Seventh Tueson Arizons
*R. L. DUNLAPBanker, 524 Knickerbocker Place, Kansas City, Missouri
*BART J. GORDONAddress Unknown
SAM F. GRAYU. S. Immigration Inspector, Flagstaff, Arizona
ROY C. HILLArlington, California
*RANSOM B. LETCHERAddress Unknown
*J. SAM LUSKLusk Motor Co., Carlsbad, New Mexico
*JOHN H. McCUTCHEN, JRAddress Unknown
*CURTIS O. MORRIS1916 Montana Street, El Paso, Texas
*J. W. PUCKETTClaude, Texas
GEORGE W. REED4622 Park Drive, Houston, Texas
GEORGE R. WILLSONCedar Vale National Bank, Cedar Vale, Kansas
*B. C. BROMLEYClarendon, Texas
*GEORGE CLEVELANDAnderson, Clayton & Company,
Cotton Exchange Building, Dallas, Texas
*H. J. DAVIS
*JOHN O. HYATTFirst Lieutenant Infantry, 5 C Ft. Santiago,
•
*W. H. MIDDLETON, JR3090 Sunset Drive, Columbus, Ohio
*W. BERTRAM RANDLESProvidence Braid Company, Providence, R. I.
*TOM V. TAYLOR
77. II. B. IGODE5Z North Seventh, West, Sait Lake City, Utah
1918
*L. W. BERLIER, M.D
*E. E. CLARKAddress Unknown
*DEADERICK C. DUNGAN _c /o Zenith Guano Co., Box 618, Salisbury, North Carolina
*O. W. ELLIOTTMobeetie, Texas

#### 1918—Continued \*A. L. EXLINE \_\_\_\_\_\_c/o Exline-Lowden Company, Dallas, Texas \*C. E. GLASCO \_\_\_\_\_828 Grand Avenue, Grand Junction, Colorado \*GEORGE A. GRAHAM \_\_\_\_\_\_\_Reserve, New Mexico \*SPENCER R. GRAHAM \_\_\_\_\_\_\_Lovington, New Mexico \*JAMES C. HARDIN \_\_\_\_\_Salesman, 322 South Main Street, Rector, Arkansas F. E. HUNT \_\_\_\_\_3819 Lamler Drive, St. Louis, Missouri \*EDWARD H. JENANYAN \_\_\_\_Salesman, Box 335, Arcade Station, Los Angeles, Calif. \*JO C. JOPLIN \_\_\_\_\_\_1300 Factory Place, Los Angeles, California \*LAWRENCE B. MERCHANT \_\_\_\_\_Electrical Engineer, c/o Graybar Electric Company, Dallas, Texas \*MAX K. RUPPERT \_\_\_\_\_\_225 Broadway, New York City \*CLYDE E. SANBORN \_\_\_\_\_Swea City, Iowa \*WILLIAM E. SPENCER \_\_\_\_\_Author, Monticello, Arkansas \*A. L. STAUFT \_\_\_\_\_\_Manufacturing, 66 Oakland Ave., Uniontown, Pennsylvania ROBERT B. STAUFT \_\_\_\_\_66 Oakland Avenue, Uniontown, Pennsylvania \*LEE I. TALBOT \_\_\_\_Oil Man, 527 West 29th, Oklahoma City, Oklahoma CHARLES W. WALKER \_\_\_\_\_132 South Second Avenue, Phoenix, Arizona \*R. M. WILEY \_\_\_\_\_\_Attorney-at-Law, Silver City, New Mexico \*DAVID H. WYATT \_\_\_\_\_Address Unknown 1919 \*ARDEN R. BOELLNER \_\_\_\_Jeweler, 316 North Main Street, Roswell, New Mexico \*GLENN M. FLICKINGER \_\_\_\_\_Chemist, 1258 Gulf Ave., Wilmington, California \*EMMETT A. GATLIN \_\_\_\_Life Insurance, 205 Leader Building, Lubbock, Texas \*RALPH L. GIBSON .\_\_\_\_\_Address Unknown \*WILLIAM RHEA GRAHAM \_\_\_\_\_Undertaker, Box 707, Las Cruces, New Mexico \*FRED B. HUMPHREYS \_\_\_\_\_Hotel Operator, Roosevelt Hotel, Hollywood, California \*OLIVER M. LEE, JR. \_\_\_\_\_Rancher, Alamogordo, New Mexico \*MALCOLM McGREGOR \_\_\_\_\_Cotton, 3040 Aurora Street, El Paso, Texas \*ROBERT C. PRIM \_\_\_\_\_Scott's Store No. 8, Russellville, Arkansas \*O. P. SELIGMAN \_\_\_\_\_Banker, The First National Bank, Santa Fe, New Mexico \*SANFORD E. SNOW \_\_\_\_\_Oil Well Supply Company, Best, Texas \*WOODSON S. SPURLOCK \_\_\_\_Attorney-at-Law, 1920 Standard Oil Building, San Francisco, California DEAN F. STAHMANN \_\_\_\_\_Santa Tomas, Mesquite, New Mexico \*CLINTON SIDNEY WHARTON \_\_\_\_\_Tax Collector, 1567 Carmona Avenue. Los Angeles, California 1920 \*WILLIAM H. ALDRIDGE, JR. \_\_\_\_\_518 Sherman Bldg., Corpus Christi, Texas WILLIAM ROBERT ARMSTRONG \_\_\_\_\_\_1221 Lorraine Street, Austin, Texas \*JOHN WALDEN BASSETT \_\_\_\_\_Public Accountant, Box 915, Roswell, New Mexico \*DANIEL CHAPEL BURROWS \_\_\_\_\_Sports Editor, New Mexico State Tribune, Albuquerque, New Mexico \*ELLSWORTH FARIS DUKE \_\_\_\_\_547 Westmont Drive, Los Angeles, California \*STEVENSON FINDLATER \_\_\_\_\_National Tube Company, McKeesport, Pennsylvania \*RICHARD M. HARRISON \_\_\_\_\_\_c/o J. A. Harrison, Nogales, Arizona PHINEAS H. INGALLS \_\_\_\_Engineer, c/o Dr. H. A. Ingalls, Roswell, New Mexico SYLVESTER P. JOHNSON, JR. Box 407, Roswell, New Mexico GEORGE L. REESE, JR. Attorney-at-Law, Lovington, New Mexico \*J. S. ROBINSON \_\_\_\_\_c/o Mr. R. R. Phillips, 3515 Classen Blvd., Oklahoma City, Oklahoma -----Hope, New Mexico \*W. N. WELLS \_\_\_\_\_c/o Dixie Gas & Fuel Company, Longview, Texas \*FRANCIS SID WEST \_\_\_\_\_\_Auto Salesman, Herring Hotel, Amarillo, Texas ARTHUR J. WHITTAKER \_\_\_\_\_425 Cherry Street, Springfield, Missouri

1921
*WILLIAM T. BRADBURY, JRMerchant, Hillsboro, Texas
*DENTON M. DOLSONFerry Post Office, San Francisco, California
HOMER F. DONALDSONAddress Unknown
MAYNARD LEE DURHAM17500 Elsienna Avenue, Lakewood, Ohio
DONALD M. DUSONAttorney-at-Law, El Campo, Texas
AUBREY F. LEEAddress Unknown JAMES H. McCLURKIN1100 West 20th Street, Amarillo, Texas
WILLIAM C. McMAHANOil Man, Box 606, Okemah, Oklahoma
*LOUIS B. RAPPFirst Lieutenant Cavalry, 14th Cavalry, Fort Sheridan, Illinois
CHARLES LOUIS RUHRUPToyah, Texas
WILLIAM GRAVES SMITH, JRLas Cruces, New Mexico
JOSEPH GORDON SPENCEWholesale Grocery, Cotulla, Texas
RICHARD S. B. WASHINGTONClerk, c/o Douglas Hardware Co., Douglas, Arizona
1922
CHARLES CURTIS BAKER, JR., D.D.S
ROBERT PRESTON BOONEU. S. Forestry Service, Mimbres, New Mexico
JOHN LOCKWOOD BURNSIDE, JREnsign, Submarine Base, New London, Conn.
THEODORE O. CARTER515 West Fifth, Fort Worth, Texas
JESS WILLIAMS CORNRancher, 509 North Kentucky, Roswell, New Mexico
ALBERT PETER EBRIGHT4001 West Venice Boulevard, Los Angeles, California
MAYER H. HALFF731 Wilson Bldg., Dallas, Texas
HARRIS BREEDING HENNING4224 Olive Street, St. Louis, Missouri
CLARENCE EMMETT HINKLEAttorney-at-Law, Box 614, Roswell, New Mexico
R. S. LEHMANN11108 South Irving Avenue, Chicago, Illinois EARL G. LEWISRay, Arizona
ROBERT K. McDONOUGHAddress Unknown
SAMUEL H. MOOREBanker, Estelline, Texas
FRANCIS W. POOLSalesman, 510 West Cypress Street, Phoenix, Arizona
WILLIAM W. PORTERMerchant, Box 22, Momence, Illinois
LOUIS MORRIS PRAGERExporter, United Fruit Co., Port Limon, Costa Rica
HERMAN H. UHLIBox 1971, El Paso, Texas
WALTER DAVID WILFLEYAddress Unknown
1923
SAMUEL C. ANDREASUniversity Club, 105 Fir Street, Akron, Ohio
HARRY D. BLAKEInstructor, N. M. M. I., Roswell, New Mexico
EARL S. BULLOCK, JR101 Lawton Boulevard, Toronto, Ontario, Canada
THEODORE R. BULLOCK62 Adams Ave., West, Detroit, Michigan
DURWARD BELLMONT CLARKEc/o Mr. W. E. Clarke, Gallup, New Mexico
PERRY DAVISCivil Engineer, 1923 West Dallas Street, Houston, Texas
ROBERT H. ERSKINE1704 Calhoun Street, New Orleans, Louisiana
ABE GOLDSMITH Box 472, Walsenburg, Colorado
FREDERICK LESLIE HARDISON1019 Hales Building, Oklahoma City, Oklahoma JACK T. LOGANAuto Salesman, 1528 Broadway, Fresno, California
JOHN ARTHUR NIXAddress Unknown
DWIGHT H. H. STARRInstructor, N. M. M. I., Roswell, New Mexico
J. BRYAN STRATTONBox 794, Baytown, Texas
HAMPTON TUCKER, JR1408 West 23rd, Oklahoma City, Oklahoma
GEORGE W. WEEGOFerro Nil Corporation, 10 East 40th St., New York City
CHARLES S. WISESalesman, 124 Potrero Avenue, Nogales, Arizona
1924
FRANK C. ALLEN, JR305 North Tancahua, Corpus Christi, Texas
WALTER JAMES ARNOTE228 West Washington, McAlester, Oklahoma
WILLIAM LOUIS BELL c/o Edward Bell, Oak Creek, Colorado
KENNETH L. BOLLER Deceased

ALFRED NATHAN CARTERInstructor, N. M. M. I., Roswell, New Mexico
HUMER JOSEPH DeLANCEY Boy 1854 Wurley New Marie
DERWOOD SYLVESTER GILMORE, JR1219 West Colorado Ave.,
Coloredo C C.1. 1
LOLA T. GODFREY
A. JAMES GURDON Box 58 McAlester Oklahome
ROBERT BOND GRIFFIN605 Cottonwood St., Burkhurnett, Texas
ROGER H. HEYLINc/o New Bismark Hotel, Chicago, Illinois
MALONE VINCENT HILL3510 Gaston Avenue, Dallas, Texas
VIRGIL O. McCOLLUM, JR319 Grande Avenue, Clovis, New Mexico
GRIFFITH BARTLETT McKEEBY _Banker, Hotel Biltmore, Los Angeles, California
THOMAS BENNETT MASTERSON
Marine Come See Pierre College
Marine Corps, San Diego, California JOHN SHERMAN O'GORMAN, JR673 Johnson, Portland, Oregon
MYRON SIDNEY PRAGERBookkeeper, Box 527, Roswell, New Mexico
LEWIS KENNETH RHODES307 North Michigan, Chicago, Illinois
HENRY W. RIGGSMarine Barracks, Bremerton, Washington
JOHN LEWIS SAYLOR739 Maple Street, Collinsville, Illinois
DAN C. SIMPSON c/g Mrs. J. A Simpson Corons New Movice
FREDERICK EMMETT SMITH
JAMES F. SMITH, JR419 Bernhardt Building, Monroe Louisiana
WAINE BERGEY WAGER Address Unknown
WILLIAM BARNES WOODS, JRBox 215, Holbrook, Arizona
1925
WALTER ROBERTSON AGEELt., Air Corps, Kelly Field, San Antonio, Texas
LEONARD ALDRICH ANDERSON472 Auburn Avenue, Buffalo, New York
Devere Parker Armstrong -2nd Lt., F. A., Ft. Statsenberg, Philipping Islands
MATTHEW CARTWRIGHT Pow 22 Towns II There are the second of the sec
THOMAS SHELBY CHAPMAN, JR. Bigg Institute House Transferred
MATTHEW CARTWRIGHTBox 33, Terrell, Texas THOMAS SHELBY CHAPMAN, JRRice Institute, Houston, Texas JOHN SODERSTROM CLARK
MATTHEW CARTWRIGHTBox 33, Terrell, Texas THOMAS SHELBY CHAPMAN, JRRice Institute, Houston, Texas JOHN SODERSTROM CLARKValedon, New Mexico ARTHUR EDWARD DAMROW135 East 14th Street Fond du Los Wissensin
THOMAS SHELBY CHAPMAN, JRBox 33, Terrell, Texas THOMAS SHELBY CHAPMAN, JRBice Institute, Houston, Texas JOHN SODERSTROM CLARKValedon, New Mexico ARTHUR EDWARD DAMROW135 East 14th Street, Fond du Lac, Wisconsin CALVIN ALEXANDER DUNCAN, JRStudent, 203 Alexander Hall.
THOMAS SHELBY CHAPMAN, JR. Rice Institute, Houston, Texas JOHN SODERSTROM CLARK Valedon, New Mexico ARTHUR EDWARD DAMROW 135 East 14th Street, Fond du Lac, Wisconsin CALVIN ALEXANDER DUNCAN, JR. Student, 208 Alexander Hall, Princeton Theological Seminary Princeton N. J.
THOMAS SHELBY CHAPMAN, JRBox 33, Terrell, Texas THOMAS SHELBY CHAPMAN, JRRice Institute, Houston, Texas JOHN SODERSTROM CLARKValedon, New Mexico ARTHUR EDWARD DAMROW135 East 14th Street, Fond du Lac, Wisconsin CALVIN ALEXANDER DUNCAN, JRStudent, 208 Alexander Hall, Princeton Theological Seminary, Princeton, N. J. JUSTIN BERNARD ELLIFF Ceneral Delivory, Armero Education of the Control Delivory o
THOMAS SHELBY CHAPMAN, JRBox 33, Terrell, Texas THOMAS SHELBY CHAPMAN, JRRice Institute, Houston, Texas JOHN SODERSTROM CLARKValedon, New Mexico ARTHUR EDWARD DAMROW135 East 14th Street, Fond du Lac, Wisconsin CALVIN ALEXANDER DUNCAN, JRStudent, 208 Alexander Hall, Princeton Theological Seminary, Princeton, N. J. JUSTIN BERNARD ELLIFFGeneral Delivery, Aransas Pass, Texas WILLIAM A, EVANS710 Lubrs Tower Building Phomis Asian
THOMAS SHELBY CHAPMAN, JRBox 33, Terrell, Texas THOMAS SHELBY CHAPMAN, JRBice Institute, Houston, Texas JOHN SODERSTROM CLARKValedon, New Mexico ARTHUR EDWARD DAMROW135 East 14th Street, Fond du Lac, Wisconsin CALVIN ALEXANDER DUNCAN, JRStudent, 203 Alexander Hall, Princeton Theological Seminary, Princeton, N. J. JUSTIN BERNARD ELLIFFGeneral Delivery, Arasas Pass, Texas WILLIAM A. EVANS710 Luhrs Tower Building, Phoenix, Arizona JAMES F. GARDENHIRE7118 EI Prado Street, Riverside California
THOMAS SHELBY CHAPMAN, JR. Rice Institute, Houston, Texas JOHN SODERSTROM CLARK Valedon, New Mexico ARTHUR EDWARD DAMROW 135 East 14th Street, Fond du Lac, Wisconsin CALVIN ALEXANDER DUNCAN, JR. Student, 203 Alexander Hall, Princeton Theological Seminary, Princeton, N. J. JUSTIN BERNARD ELLIFF General Delivery, Aransas Pass, Texas WILLIAM A. EVANS 710 Luhrs Tower Building, Phoenix, Arizona JAMES F. GARDENHIRE 7118 EI Prado Street, Riverside, California ROBERT JAMES LANDES 218 West Weshington Mealester Older
THOMAS SHELBY CHAPMAN, JR. Rice Institute, Houston, Texas JOHN SODERSTROM CLARK Valedon, New Mexico ARTHUR EDWARD DAMROW 135 East 14th Street, Fond du Lac, Wisconsin CALVIN ALEXANDER DUNCAN, JR. Student, 208 Alexander Hall, Princeton Theological Seminary, Princeton, N. J. JUSTIN BERNARD ELLIFF General Delivery, Aransas Pass, Texas WILLIAM A. EVANS 710 Luhrs Tower Building, Phoenix, Arizona JAMES F. GARDENHIRE 7118 El Prado Street, Riverside, California ROBERT JAMES LANDES 218 West Washington, McAlester, Oklahoma FRANKLIN E. LITTLE, JR. Chemist, 1620 Neches, Beaumont, Texas PAUL LITTLE Salesman, 5314 1.2 Sunset Rlyd La Aracles California
THOMAS SHELBY CHAPMAN, JR. Rice Institute, Houston, Texas JOHN SODERSTROM CLARK Valedon, New Mexico ARTHUR EDWARD DAMROW 135 East 14th Street, Fond du Lac, Wisconsin CALVIN ALEXANDER DUNCAN, JR. Student, 208 Alexander Hall, Princeton Theological Seminary, Princeton, N. J. JUSTIN BERNARD ELLIFF General Delivery, Aransas Pass, Texas WILLIAM A. EVANS 710 Luhrs Tower Building, Phoenix, Arizona JAMES F. GARDENHIRE 7118 EI Prado Street, Riverside, California ROBERT JAMES LANDES 218 West Washington, McAlester, Oklahoma FRANKLIN E. LITTLE, JR. Chemist, 1620 Neches, Beaumont, Texas PAUL LITTLE Salesman, 5314 1-2 Sunset Blvd., Los Angeles, California SEBRE MILTON LOWELL 710 College Avenue Tempe Avenue A
THOMAS SHELBY CHAPMAN, JR. Rice Institute, Houston, Texas JOHN SODERSTROM CLARK Valedon, New Mexico ARTHUR EDWARD DAMROW 135 East 14th Street, Fond du Lac, Wisconsin CALVIN ALEXANDER DUNCAN, JR. Student, 208 Alexander Hall,  Princeton Theological Seminary, Princeton, N. J.  JUSTIN BERNARD ELLIFF General Delivery, Aransas Pass, Texas WILLIAM A. EVANS 710 Luhrs Tower Building, Phoenix, Arizona JAMES F. GARDENHIRE 7118 EI Prado Street, Riverside, California ROBERT JAMES LANDES 218 West Washington, McAlester, Oklahoma FRANKLIN E. LITTLE, JR. Chemist, 1620 Neches, Beaumont, Texas PAUL LITTLE Salesman, 5314 1-2 Sunset Blvd., Los Angeles, California SEBRE MILTON LOWELL CAR B. McDonald 511 North Environ Allegary N. McAlester, Alizona PAUL M. McDONALD C. (O A R. McDonald 511 North Environ Allegary N. McAlester, Oklahoma PAUL M. McDONALD C. (O A R. McDonald 511 North Environ Allegary N. McMcDonald 511 North Environ Allegary N. McDonald 511 North Envi
THOMAS SHELBY CHAPMAN, JR. Rice Institute, Houston, Texas JOHN SODERSTROM CLARK Valedon, New Mexico ARTHUR EDWARD DAMROW 135 East 14th Street, Fond du Lac, Wisconsin CALVIN ALEXANDER DUNCAN, JR. Student, 208 Alexander Hall,  Princeton Theological Seminary, Princeton, N. J.  JUSTIN BERNARD ELLIFF General Delivery, Aransas Pass, Texas WILLIAM A. EVANS 710 Luhrs Tower Building, Phoenix, Arizona JAMES F. GARDENHIRE 7118 EI Prado Street, Riverside, California ROBERT JAMES LANDES 218 West Washington, McAlester, Oklahoma FRANKLIN E. LITTLE, JR. Chemist, 1620 Neches, Beaumont, Texas PAUL LITTLE Salesman, 5314 1-2 Sunset Blvd., Los Angeles, California SEBRE MILTON LOWELL 710 College Avenue, Tempe, Arizona PAUL M. McDONALDc/o A. B. McDonald, 511 North Fourth, Albuquerque, N. M. PERRY CONNOLLY MAXWELL
THOMAS SHELBY CHAPMAN, JR. Rice Institute, Houston, Texas JOHN SODERSTROM CLARK Valedon, New Mexico ARTHUR EDWARD DAMROW 135 East 14th Street, Fond du Lac, Wisconsin CALVIN ALEXANDER DUNCAN, JR. Student, 208 Alexander Hall, Princeton Theological Seminary, Princeton, N. J. JUSTIN BERNARD ELLIFF General Delivery, Aransas Pass, Texas WILLIAM A. EVANS 710 Luhrs Tower Building, Phoenix, Arizona JAMES F. GARDENHIRE 7118 El Prado Street, Riverside, California ROBERT JAMES LANDES 218 West Washington, McAlester, Oklahoma FRANKLIN E. LITTLE, JR. Chemist, 1620 Neches, Beaumont, Texas PAUL LITTLE Salesman, 5314 1-2 Sunset Blvd., Los Angeles, California SEBRE MILTON LOWELL 710 College Avenue, Tempe, Arizona PAUL M. McDONALD _c/o A. B. McDonald, 511 North Fourth, Albuquerque, N. M. PERRY CONNOLLY MAXWELL
THOMAS SHELBY CHAPMAN, JR. Rice Institute, Houston, Texas JOHN SODERSTROM CLARK Valedon, New Mexico ARTHUR EDWARD DAMROW 135 East 14th Street, Fond du Lac, Wisconsin CALVIN ALEXANDER DUNCAN, JR. Student, 208 Alexander Hall, Princeton Theological Seminary, Princeton, N. J. JUSTIN BERNARD ELLIFF General Delivery, Aransas Pass, Texas WILLIAM A. EVANS 710 Luhrs Tower Building, Phoenix, Arizona JAMES F. GARDENHIRE 7118 El Prado Street, Riverside, California ROBERT JAMES LANDES 218 West Washington, McAlester, Oklahoma FRANKLIN E. LITTLE, JR. Chemist, 1620 Neches, Beaumont, Texas PAUL LITTLE Salesman, 5314 1-2 Sunset Blvd., Los Angeles, California SEBRE MILTON LOWELL 710 College Avenue, Tempe, Arizona PAUL M. McDONALDc/o A. B. McDonald, 511 North Fourth, Albuquerque, N. M. PERRY CONNOLLY MAXWELL Box 1156, Del Rio, Texas JUDD MILLER 1215 Third Street, Corpus Christi, Texas Fox 768 Roswell New Mexico
THOMAS SHELBY CHAPMAN, JR. Rice Institute, Houston, Texas JOHN SODERSTROM CLARK Valedon, New Mexico ARTHUR EDWARD DAMROW 135 East 14th Street, Fond du Lac, Wisconsin CALVIN ALEXANDER DUNCAN, JR. Student, 208 Alexander Hall, Princeton Theological Seminary, Princeton, N. J. JUSTIN BERNARD ELLIFF General Delivery, Aransas Pass, Texas WILLIAM A. EVANS 710 Luhrs Tower Building, Phoenix, Arizona JAMES F. GARDENHIRE 7118 EI Prado Street, Riverside, California ROBERT JAMES LANDES 218 West Washington, McAlester, Oklahoma FRANKLIN E. LITTLE, JR. Chemist, 1620 Neches, Beaumont, Texas PAUL LITTLE Salesman, 5314 1-2 Sunset Blvd., Los Angeles, California SEBRE MILTON LOWELL 710 College Avenue, Tempe, Arizona PAUL M. McDONALDc/o A. B. McDonald, 511 North Fourth, Albuquerque, N. M. PERRY CONNOLLY MAXWELL Box 1156, Del Rio, Texas JUDD MILLER
THOMAS SHELBY CHAPMAN, JR. Rice Institute, Houston, Texas JOHN SODERSTROM CLARK Valedon, New Mexico ARTHUR EDWARD DAMROW 135 East 14th Street, Fond du Lac, Wisconsin CALVIN ALEXANDER DUNCAN, JR. Student, 208 Alexander Hall, Princeton Theological Seminary, Princeton, N. J. General Delivery, Aransas Pass, Texas WILLIAM A. EVANS 710 Luhrs Tower Building, Phoenix, Arizona JAMES F. GARDENHIRE 7118 El Prado Street, Riverside, California ROBERT JAMES LANDES 218 West Washington, McAlester, Oklahoma FRANKLIN E. LITTLE, JR. Chemist, 1620 Neches, Beaumont, Texas PAUL LITTLE Salesman, 5314 1-2 Sunset Blvd., Los Angeles, California SEBRE MILTON LOWELL 710 College Avenue, Tempe, Arizona PAUL M. McDONALD (O A. B. McDonald, 511 North Fourth, Albuquerque, N. M. PERRY CONNOLLY MAXWELL Box 1156, Del Rio, Texas JUDD MILLER 1215 Third Street, Corpus Christi, Texas JOHN MINTON Box 768, Roswell, New Mexico FRANK WALTER NEAL Hillcrest Sanitarium, Albuquerque, New Mexico BALLEY HAYDEN NEWLEE JR.
THOMAS SHELBY CHAPMAN, JR. Rice Institute, Houston, Texas JOHN SODERSTROM CLARK Valedon, New Mexico RTHUR EDWARD DAMROW 135 East 14th Street, Fond du Lac, Wisconsin CALVIN ALEXANDER DUNCAN, JR. Student, 208 Alexander Hall, Princeton Theological Seminary, Princeton, N. J. JUSTIN BERNARD ELLIFF General Delivery, Aransas Pass, Texas WILLIAM A. EVANS 710 Luhrs Tower Building, Phoenix, Arizona JAMES F. GARDENHIRE 7118 EI Prado Street, Riverside, California ROBERT JAMES LANDES 218 West Washington, McAlester, Oklahoma FRANKLIN E. LITTLE, JR. Chemist, 1620 Neches, Beaumont, Texas PAUL LITTLE Salesman, 5314 1-2 Sunset Blvd., Los Angeles, California SEBRE MILTON LOWELL, 710 College Avenue, Tempe, Arizona PAUL M. McDONALD _c/o A. B. McDonald, 511 North Fourth, Albuquerque, N. M. PERRY CONNOLLY MAXWELL
THOMAS SHELBY CHAPMAN, JR. Rice Institute, Houston, Texas JOHN SODERSTROM CLARK Valedon, New Mexico ARTHUR EDWARD DAMROW 135 East 14th Street, Fond du Lac, Wisconsin CALVIN ALEXANDER DUNCAN, JR. Student, 208 Alexander Hall, Princeton Theological Seminary, Princeton, N. J. JUSTIN BERNARD ELLIFF General Delivery, Aransas Pass, Texas WILLIAM A. EVANS 710 Luhrs Tower Building, Phoenix, Arizona JAMES F. GARDENHIRE 7118 El Prado Street, Riverside, California ROBERT JAMES LANDES 218 West Washington, McAlester, Oklahoma FRANKLIN E. LITTLE, JR. Chemist, 1620 Neehes, Beaumont, Texas PAUL LITTLE Salesman, 5314 1-2 Sunset Blvd., Los Angeles, California SEBRE MILTON LOWELL 710 College Avenue, Tempe, Arizona PAUL M. McDONALD _c/o A. B. McDonald, 511 North Fourth, Albuquerque, N. M. PERRY CONNOLLY MAXWELL
THOMAS SHELBY CHAPMAN, JR. Rice Institute, Houston, Texas JOHN SODERSTROM CLARK Valedon, New Mexico ARTHUR EDWARD DAMROW 135 East 14th Street, Fond du Lac, Wisconsin CALVIN ALEXANDER DUNCAN, JR. Student, 208 Alexander Hall, Princeton Theological Seminary, Princeton, N. J. JUSTIN BERNARD ELLIFF General Delivery, Aransas Pass, Texas WILLIAM A. EVANS 710 Luhrs Tower Building, Phoenix, Arizona JAMES F. GARDENHIRE 7118 EI Prado Street, Riverside, California ROBERT JAMES LANDES 218 West Washington, McAlester, Oklahoma FRANKLIN E. LITTLE, JR. Chemist, 1620 Neches, Beaumont, Texas PAUL LITTLE Salesman, 5314 1-2 Sunset Blvd., Los Angeles, California SEBRE MILTON LOWELL 710 College Avenue, Tempe, Arizona PAUL M. McDONALDc/o A. B. McDonald, 511 North Fourth, Albuquerque, N. M. PERRY CONNOLLY MAXWELL Box 1156, Del Rio, Texas JUDD MILLER 1215 Third Street, Corpus Christi, Texas JOHN MINTON Box 768, Roswell, New Mexico FRANK WALTER NEAL Hillcrest Sanitarium, Albuquerque, New Mexico BAILEY HAYDEN NEWLEE, JR. Box 931, Taft, California W. RUSSELL NUNNELEE 431 East Twelfth Street, Bonham, Texas ROY ARTHUR PAYNE 728 East Miami, McAlester, Oklahoma WILLIAM DRUMMOND RADCLIFFE, JR.
THOMAS SHELBY CHAPMAN, JR. Rice Institute, Houston, Texas JOHN SODERSTROM CLARK Valedon, New Mexico ARTHUR EDWARD DAMROW 135 East 14th Street, Fond du Lac, Wisconsin CALVIN ALEXANDER DUNCAN, JR. Student, 208 Alexander Hall, Princeton Theological Seminary, Princeton, N. J. JUSTIN BERNARD ELLIFF General Delivery, Aransas Pass, Texas WILLIAM A. EVANS 710 Luhrs Tower Building, Phoenix, Arizona JAMES F. GARDENHIRE 7118 EI Prado Street, Riverside, California ROBERT JAMES LANDES 218 West Washington, McAlester, Oklahoma FRANKLIN E. LITTLE, JR. Chemist, 1620 Neches, Beaumont, Texas PAUL LITTLE Salesman, 5314 1-2 Sunset Blvd., Los Angeles, California SEBRE MILTON LOWELL 710 College Avenue, Tempe, Arizona PAUL M. McDONALD c/o A. B. McDonald, 511 North Fourth, Albuquerque, N. M. PERRY CONNOLLY MAXWELL Box 1156, Del Rio, Texas JUDD MILLER 1215 Third Street, Corpus Christi, Texas JUDD MILLER 1215 Third Street, Corpus Christi, Texas JOHN MINTON Box 768, Roswell, New Mexico FRANK WALTER NEAL Hillcrest Sanitarium, Albuquerque, New Mexico BAILEY HAYDEN NEWLEE, JR. Box 931, Taft, California W. RUSSELL NUNNELEE 431 East Twelfth Street, Bonham, Texas ROY ARTHUR PAYNE 728 East Miami, McAlester, Oklahoma WILLIAM DRUMMOND RADCLIFFE, JR. Belen, New Mexico JOHN PERCIVAL SEARLS
THOMAS SHELBY CHAPMAN, JR. Rice Institute, Houston, Texas JOHN SODERSTROM CLARK Valedon, New Mexico ARTHUR EDWARD DAMROW 135 East 14th Street, Fond du Lac, Wisconsin CALVIN ALEXANDER DUNCAN, JR. Student, 208 Alexander Hall, Princeton Theological Seminary, Princeton, N. J. JUSTIN BERNARD ELLIFF General Delivery, Aransas Pass, Texas WILLIAM A. EVANS 710 Luhrs Tower Building, Phoenix, Arizona JAMES F. GARDENHIRE 7118 El Prado Street, Riverside, California ROBERT JAMES LANDES 218 West Washington, McAlester, Oklahoma FRANKLIN E. LITTLE, JR. Chemist, 1620 Neches, Beaumont, Texas PAUL LITTLE Salesman, 5314 1-2 Sunset Blvd., Los Angeles, California SEBRE MILTON LOWELL, 710 College Avenue, Tempe, Arizona PAUL M. McDONALD _c/o A. B. McDonald, 511 North Fourth, Albuquerque, N. M. PERRY CONNOLLY MAXWELL
THOMAS SHELBY CHAPMAN, JR. Rice Institute, Houston, Texas JOHN SODERSTROM CLARK Valedon, New Mexico ARTHUR EDWARD DAMROW 135 East 14th Street, Fond du Lac, Wisconsin CALVIN ALEXANDER DUNCAN, JR. Student, 208 Alexander Hall, Princeton Theological Seminary, Princeton, N. J. JUSTIN BERNARD ELLIFF General Delivery, Aransas Pass, Texas WILLIAM A. EVANS 710 Luhrs Tower Building, Phoenix, Arizona JAMES F. GARDENHIRE 7118 El Prado Street, Riverside, California ROBERT JAMES LANDES 218 West Washington, McAlester, Oklahoma FRANKLIN E. LITTLE, JR. Chemist, 1620 Neches, Beaumont, Texas PAUL LITTLE Salesman, 5314 1-2 Sunset Blvd., Los Angeles, California SEBRE MILTON LOWELL 710 College Avenue, Tempe, Arizona PAUL M. McDONALD c/o A. B. McDonaid, 511 North Fourth, Albuquerque, N. M. PERRY CONNOLLY MAXWELL Box 1156, Del Rio, Texas JUDD MILLER 1215 Third Street, Corpus Christi, Texas JOHN MINTON Box 768, Roswell, New Mexico FRANK WALTER NEAL Hillcrest Sanitarium, Albuquerque, New Mexico BAILEY HAYDEN NEWLEE, JR. Box 931, Taft, California W. RUSSELL NUNNELEE 431 East Twelfth Street, Bonham, Texas ROY ARTHUR PAYNE 728 East Miami, McAlester, Oklahoma WILLIAM DRUMMOND RADCLIFFE, JR. Belen, New Mexico JOHN PERCIVAL SEARLS Athens, Texas FLOYD P. SHAW Box 1728, Pampa, Texas FREDERICK CROCKER SMITH, JR. 2320 Tangley Road Housten Texas FREDERICK CROCKER SMITH, JR. 2320 Tangley Road Housten Texas FREDERICK CROCKER SMITH, JR. 2320 Tangley Road Housten Texas FREDERICK CROCKER SMITH, JR. 2320 Tangley Road Housten Texas
THOMAS SHELBY CHAPMAN, JR. Rice Institute, Houston, Texas JOHN SODERSTROM CLARK Valedon, New Mexico ARTHUR EDWARD DAMROW 135 East 14th Street, Fond du Lac, Wisconsin CALVIN ALEXANDER DUNCAN, JR. Student, 208 Alexander Hall, Princeton Theological Seminary, Princeton, N. J. JUSTIN BERNARD ELLIFF General Delivery, Aransas Pass, Texas WILLIAM A. EVANS 710 Luhrs Tower Building, Phoenix, Arizona JAMES F. GARDENHIRE 7118 El Prado Street, Riverside, California ROBERT JAMES LANDES 218 West Washington, McAlester, Oklahoma FRANKLIN E. LITTLE, JR. Chemist, 1620 Neches, Beaumont, Texas PAUL LITTLE Salesman, 5314 1-2 Sunset Blvd., Los Angeles, California SEBRE MILTON LOWELL, 710 College Avenue, Tempe, Arizona PAUL M. McDONALD _c/o A. B. McDonald, 511 North Fourth, Albuquerque, N. M. PERRY CONNOLLY MAXWELL

TRAVIE WILSON STRICKLIN, JR. \_\_\_\_2721 Jefferson St., Wilmington, Delaware

1925—CONTINGED
ELTON W. TINKLEBox 494, Corsicana, Texas
ALFRED CARVER TORBERT3401 Avenue O, Galveston, Texas
EUGENE HORTON WHITEStephen F. Austin State Teachers College,
Nacogdoches, Texas
ROSS G. WILDER, JR2380 Liberty Avenue, Beaumont, Texas
1926
GRANT SHERMAN ANDERSONTupinga, California
JOHN WELLS ATWOOD, JR3820 Miramar Avenue, Dallas, Texas
EUGENE BELL BACA142 West Santa Fe Ave., Santa Fe, New Mexico
GEORGE GORDON BAINBula, Texas
WILLIS USSERY BARNESCamargo, Oklahoma
HUGH LOWRY BASSc/o Dr. C. R. Bass, Cimarron, New Mexico
HOLM OTTO BURSUM, JRSocorro, New Mexico
WILLIAM FREDERICK CARVELL, JRc /o Mr. W. F. Carvell,
2325 West 18th St., Wilmington, Delaware
BURT WALTON CHRISTIAN, JR519 North Morton, Okmulgee, Oklahoma
GEORGE ROBERTSON CLARK, JRState National Bank, Corpus Christi, Texas
HUGH WILLOUGHBY CLARY208 West Eighth, Los Angeles, California
THOMAS VESTAL COFFIN, JRHope, New Mexico
THOMAS RULAND DALY713 Heights Boulevard, Houston, Texas
ROBERT EDWARD DAUGHTRYBox 802, Roswell, New Mexico
ELWOOD GARLAND DeYOE416 South Jefferson, Wellington, Kansas
WILLIAM EARLY DOWNINGNo. 11 York Court, Baltimore, Maryland
ELMER FRANCIS EGLESTONc /o A. K. K. House, 1832 West Adams Street,
Chicago, Illinois
ALAN McGARY GILLESPIE, JR555 Crawford Street, Nogales, Arizona
ROBERT ALFRED HARRIS841 Grand Avenue, Waukegan, Illinois
HARRY GORDON HEANEY5558 Kimbark, Chicago, Illinois
CHARLES E. JACOBS411 South Pennsylvania Avenue, Mangum, Oklahoma
ROBERT LEE KNIGHT, JR321 Indiana, Venice, California
LEWIS EDWARD LEONARDBox 174, Mirando City, Texas
JAMES GUNN LUMPKIN1100 Tyler Street, Amarillo, Texas
ELLSWORTH WARREN McROBERTS560 Blue Lakes Blvd., Twin Falls, Idaho
GEORGE MARTIN MEGICA828 North Lafayette Park Place, Los Angeles, Calif.
HENRY MAX MILLEREngineer, 919 Grand Street, Clovis, New Mexico
THOMAS L. MULLICANc/o Mr. Lon A. Mullican, Lubbock, Texas
WALTER ANDREWS NICHOLAS, JR112 North Missouri, Roswell, New Mexico
EDWARD HARRISON POST, JRBox 1335, Stanford University, California
DONALD WOODRUFF ROSERancher, 322 East Live Oak St., San Gabriel, Calif.
HAROLD BENJAMIN SNELL801 North Second, Albuquerque, New Mexico
FRANK HILL STONE2402 Main Street, Lubbock, Texas
WILLIAM HOMER STONEROOKOficina Pedro de Valdivia,
Casilla No. 15, Tocopilla, Chile, S. A.
ALBERT W. Von NYVENHEIMDeceased
EDWARD DEWEY WALSH216 Ardis Building, Shreveport, Louisiana
CLYDE JEFFERSON WATTSStudent, University of Oklahoma, Norman, Oklahoma
WILLIAM B. WILLIAMS706 Westmoreland Apts., 5330 Pershing
Drive, St. Louis, Missouri BENJAMIN F. WILLS, JRc/o Mr. B. F. Wills, 200 Nolan St., Big Spring, Texas
J. ADOLPH WILSON1112 West Second Street, Roswell, New Mexico
J. ADULITA WILLOUNIIIZ West Second Street, Roswell, New Mexico
1927
JOHN SMITH BELLc/o Crowder, Bell & McEllhanon, Bowie Boulevard
'
william NATHANIEL BODERoute 2, Whitehall, Michigan

WALTER M. BREATH1213 25th Street, Galveston, Texas
EPPES WAYLES BROWNE, JR. Harvard Business School, Chase A-31,
Coldina Field Dealer as
AKTHUK HAMMOND CARPENTER 1776 To-t-1 Ct C
DOWARD DIKE CROILL
MODERT MANTON COUPER
WILLIAM VAMES CURNAUK 314 South Williams Court Trans
DRVID COLLEGE, JR. Student University of Minimum of Manager of Man
VADEN DUGAN CRENSHAWNo. 410 Genesse Clayton, Waukegan, Illinois
ROBERT GODEREY Decory Co. Mr. March 2015 April 2015 Apr
ROBERT GODFREY DeGOEY64 Mt. Hope Avenue, Providence, Rhode Island
MICHEL MANDERSON DesMARIAS 922 Eighth Street, Las Vegas, New Mexico
KENNETH BUCHTEL DISHER - 1465 South Benson Ave., Ontario, California
RILEY KENNETH EDWARDS
FILEY KENNETH EDWARDSBox 335, Socorro, New Mexico JOHN DUPREE ELDRIDGE, JRApt. 604, 401 23rd St., N. W., Washington, D. C.
LAURENCE E FAIRBANK THE BULL Apr. 504, 401 23rd St., N. W., Washington, D. C.
LAURENCE E. FAIRBANK Box 773, Roswell, New Mexico
RALPH B. GARRETSONBox 773, Roswell, New Mexico SYDNEY JOSEPH GRAHAM1143 East Lowell, Tucson, Arizona
WILLIAM EARL HARPERGeneral Delivery, Seguin, Texas
HARRY H. HITCH 9293 Burton Way, Beverly Hills, California
PHIL HOWARD HOAG
W. MYRON McCORMICKStudent, Princeton University,
JOHN ALEXANDER McDOUGALL552 Sherlock Bldg., Portland, Oregon
Dow 910 Mark Tinex
ELINESI DARULU MILLS C/O My E A Mills Daile College
THOUGH I, MUNKUP
12/9 Dhilling A Day Old
L. BERNARD O'CONNOR 723 Elm, Beverly Hills, California
ROBERT ODARK OLIVER1413 Fourth Street, Corpus Christi Texas
JOHN CHARLES ROLLANDc/o Mr. F. C. Rolland, Alamogordo, New Mexico
JAMES H. ROTHROCK, JRCadet Detachment, Primary Flying School,
Brooks Field, San Antonio, Texas
EUGENE CALDWELL SAUNDERS319 East Nevada Street,
Hotel Nevadale, El Paso, Texas
MOYERS SIDNEY SHOREc/o Mrs. Florence Shore, San Jon, New Mexico
ELTON BROWN SHORTLEY3009 Grand Avenue, Cortez, Apartment
7T- A TO 15 *
J. BERRY STAPPBox 676, Las Vegas, New Mexico
FOSTER C. TOWNSEND910 South Orange Grove Ave., Los Angeles, California
DEALGREE TO THE PROPERTY OF SOUTH OF SINGLE Grove Ave., Los Angeles, California
FRANCIS E. WEAVERc/o Mr. E. H. Weaver, Carlsbad, New Mexico
GEORGE P. WILLISEl Campo, Texas
Compo, London

#### 1928

1928
AUGUSTUS EMIL ANDERSON, JR472 Auburn Avenue, Buffalo, New York WILLIAM ISIDORO ARMIJO217 Santa Fe Ave., Santa Fe, New Mexico
WILLIAM MARTIN ARMSTRONG205 Emerson Street, Palo Alto, California JOHN BERRY ATWOOD407 Pile, Clovis, New Mexico
JOHN EDWARD BEEMANStudent, Westminster College, Fulton, Missouri
RHEA KEITH BLAKELYFrench, New Mexico
F. BOYNTON BUTLER, JR9 State Street, New York City
GEORGE HOWARD CARDIFF22 Wood Street, Santa Cruz, California
ROBERT LIONEL CARDIFFBox 853, Stanford University, California PETER MARSHALL CHASEBox E, Lordsburg, New Mexico
WILLIAM LAWRENCE COOK, JR238 Hathaway Avenue, Houston, Texas
HAROLD ATWOOD COPPEDGE Student, University of Colorado, Boulder, Colorado
GORDON THEODORE DAUN721 South State Street, Ann Arbor, Michigan
THOMAS WILLIAM DAVENPORTStudent, University of Virginia, Lexington, Virginia
BRYON EMMETT DERINGTONHunnewell, Kansas
FRANCIS ARCHIBALD DOUGLASS, JR848 West 36th St., Los Angeles, Calif.
DONOVAN WILEY GEORGEBox 241, Shreveport, Louisiana
FRANK COLBY GUTHRIEStudent, University of Texas, Austin, Texas
WILLIAM JENNINGS B. HECKBox 896, Cimarron, New Mexico
ROBERT LOUIS HIGINBOTHAM7011/2 West 15th Street, Amarillo, Texas
WILLIAM MACAULAY HILLHannan Branch Y. M. C. A., East  Jefferson, Detroit, Michigan
THOMAS JACKSON HUBBARDStudent, New Mexico A. & M. College, State College, New Mexico
JOHN HAISLIP HUDSPETH3612 Wesley Street, Greenville, Texas
ROBERT PHILIP ISAACS
NORMAN D. JARRELLBishop, Texas
JOE JUSTIN JOHNSONDeceased
HAROLD LEE JONESR, F. D. No. 1, Box 131, Roswell, New Mexico
LOYLE EUGENE KLINGERBox 397, Odessa, Texas
BRUCE MILLER KNOXClark's Dollar Store, 330 Prince Ave., Long Beach, Calif.
JOHN CHARLES LEYYreka, California
JOHN SEBASTIAN LITTLEMcAlester, Oklahoma
LIONEL GRANT McCRAYFort Defiance, Arizona MELVIN CURTIS McGEEStudent, University of Minnesota,
MELVIN CORTIS ACCIDEStudent, University of Minnesota,
JOHN RONALD MacLEAN 306 West Sixteenth Street, Pueblo, Colorado PHILIP MANTOR 1118 Seventh Street, Taylor, Texas
PHILIP MANTOR 1118 Seventh Street, Taylor, Texas
CHARLES PATRICK MARTIN, JR401 North Lea Avenue, Roswell, New Mexico
HORACE MOSES, JRStudent, University of New Mexico, Albuquerque, N. M.
LEROY CLARK MOUNDAYTokay, New Mexico
PAUL WENDELL MURRAY205 Emerson Street, Palo Alto, California
JOHN ST. CLAIR PEARSONBox 357, Santa Rita, New Mexico
GROSS ARNOLD PELZERBox 998, Tucumcari, New Mexico
WILLIAM WILSON PHILLIPS, JR. Student, University of Kansas, Lawrence, Kansas
AUSTIN PORTERBox No. 7, Morriston, Florida
CHARLES FRANKLIN PURDYRaton, New Mexico JAMES KNEELAND RICHARDSONStudent, Missouri School of Mines,
HARRY BOON SCHUBECKEl Campo, Texas WALTER GRAYDON SCOTTStudent, University of Oklahoma, Norman, Oklahoma
THOMAS MATHES SEAYHerring Hotel, Amarillo, Texas
FREDERICK JOHNSTON STEVENSON8040 Wheeling Street, El Paso, Texas
SAMUEL ARTHUR SUTTON604 Adams Street, El Centro, California
BENJAMIN ELLIS TERRYStudent, Colorado School of Mines, Golden, Colorado

THE SHE WALLES WITH SELECTION STATES

PATRICIO EDUARDO TRUJILLO122 East Cedar Street, Walsenburg, Colorado
WITT TARE AT DEPOSIT
WILLIAM ALBERT von UNWERTH402 South 13th Street, Muskogee, Oklahoma
TAMES MAYMETT WATERD
JAMES MAXWELL WALKER301 South Grand Avenue, Gainesville, Texas
LOHIS HENDY WATERS
LOUIS HENRY WATERSRoy, New Mexico
GEORGE THOMAS WATTSStudent, University of Oklahoma, Norman, Oklahoma
GEORGE THOMAS WATTSStudent, University of Oklahoma Norman Oklahoma
described of Oklandina, Norman, Oklandina
GEORGE ESTEP WEBSTERStudent, Stanford University, California
- Stanford University, Cainfornia
ERASMUS WILSON WILLIAMS
ERASMUS WILSON WILLIAMSHope, New Mexico
WILLIAM PAGE WILSONStudent, University of Colorado, Boulder, Colorado
WILLIAM FAGE WILDONStudent, University of Colorado, Roulder, Colorado
Will I To gard working to the contract, Contra
WILLIS GUS WINTER Roy 400 Dogwoll Now Maria
WILLIS GUS WINTERBox 498, Roswell, New Mexico
J. R. WOODFILL, III
J. R. WOODFILL, III5848 Etzel Ave., St. Louis, Missouri

1929
SAMUEL ALDRIDGEStudent, University of Texas, Austin, Texas
HERMAN MAY ANDREAS, JRStudent, Louisiana State University,
HARRY ROBERT ARCHERStudent, University of Texas, Austin, Texas
ROBLE BEAN14 Pine Place, Santa Cruz, California
RICHARD ALFRED BEARMANBox 164, Cisco, Texas
RUFFIN SANSING BIARDBox 1067, Plainview, Texas
USUAR LAFAYETTE BOCOCK 1125 Produces Produce Co. 1
JACK ROBERT BOTTERILLStudent, University of Colorado, Boulder, Colorado
DILE EUGENE BRADSHAW4407 North Wilitemy Oklahoma City Oklahoma
GUI REED BRAINARD, JRStudent, Louisiana State University Raton Dougs To
FREDERIC WILDER BROOKS, JR
WILLIAM EDWIN BUSH
PHILIP DOW COOLEY
GIBSON BARNES COOPERStudent, Iowa State University Ames Iowa
JAMES SCREVEN COOPER General Delivery Coulshed More Warning
WILLIAM LAUSEN COX Box 863 Orange Toyon
MILES HENRY CURETON Student, University of N. M., Albuquerque, New Meyico
GEORGE ALLEN DAVISSON, JR Student, University of Texas, Austin Toyan
WILLIAM FREDERICK DIXON 220 Avondale Avenue Hoyston Town
JACKSON DOUGHERTY340 Hotel Alameda, Alameda, California
HARRY RICHARD DOUGLAS Devter New Mexico
WILLIAM MONTE DRITTStudent, University of Arizona, Tucson, Arizona
JAMES PERRY EARICKSON, JR
DONALD BUFORD EDWARDSStudent, Rice Institute, Houston, Texas
ROBERT ALDEN GLINES 21 Riverview, Beverly, Massachusetts
EDWARD FREDERICK GREERStudent, University of Texas, Austin, Texas HUBERT SLOCUM HARVEY224 Hathaway Avenue, Houston, Texas
FRANK McCARTHY HEWSON, JR912 Gladstone Blvd., Shreveport, Louisiana
OKEY KENNETH HICKMAN757 Kirby Place, Shreveport, Louisiana
EDWARD WADE HOFFMAN _Student, Southern Methodist University, Dallas, Texas
GEORGE LESLIE HORSMANSulphur, Oklahoma
KENNETH HENRY HUMPHREY738 S. New Hampshire Ave., Los Angeles, Calif.
CARL HOPKINS HUNT
GEORGE THOMAS INGE, JR
ALFRED HILL JOHNSON, JR
HOWARD EDWIN JOHNSTON, JR757 S. New Hampshire, Apt. No. 402,
LEON D. KATTACHEBeaumont Luggage Co., Beaumont, Texas
HOBART LEWIS KIRKPATRICK Student, Louisiana State University, Baton Rouge, La.
WILLIAM NOBLE KIRKPATRICK4011 Pershing Drive, El Paso, Texas
ANTHONY FRANK KLEITZ, JRU. S. Military Academy, West Point, New York
ROY IRVING LOCHHEAD, JRN. M. M. I., Roswell, New Mexico
JAMES LOWNDES735 South Hope Street, Los Angeles, California

JOE BRAXTON McKINLEYStudent, University of Oklahoma, Norman, Okla.
ALLEN McREYNOLDS, JRBox 401, Carthage, Missouri
GEORGE IRWIN MacWHORTER220 West Yandell, No. 6, El Paso, Texas
LOREN COLEMAN MATTHEWSStudent, University of New Mexico,
Albuquerque, New Mexico
Albuquerque, New Mexico CULLUS MORGAN MAYESSpavinaw, Oklahoma
ARCHIBALD de NORVILL MEYERBox 1487, Carmel, California
HENRY de NORVILL MEYERBox 1487, Carmel, California
CECIL A. NICHOLS, JRAddress Unknown
JEROME BEASEAU O'CONNOR723 Elm, Beverly Hills, California
WILLIAM LOUIS PARKER Hereford, Texas
EDWARD PATTERSON PAUL2416 College Ave., Berkeley, California
DANIEL CECIL PEARSON, JRCadet Detachment, Brooks Field, San Antonio, Texas
EDWARD PARKER PENFIELDN. M. M. I., Roswell, New Mexico
HORACE A. T. PORTERApache Creek, New Mexico
JOSEPH ALBERT POSZN. M. M. I., Roswell, New Mexico
JOHN A. RAKESTRAWStudent, University of Texas, Austin, Texas
OLIVER CLEVE SEITZMiami, Texas
OLIVER CLEVE SETTZ
RALPH JOHN SELLMEYERCarlsbad, New Mexico
DOUGLAS BEASLEY STONE1114 Guaranty Bldg., Hollywood, California
ROGER WAYNE THOMPSON Plano, Texas
ALFRED WASHINGTON TOLLESONEufaula, Oklahoma
WILLIAM EDWIN WALLACE, JR Student, University of Oklahoma, Norman, Okla.
GEORGE LITTLEFIELD WHITE200 North Lea Avenue, Roswell, New Mexico
PEYTON HENRY WHITE
mitare of a vita with with the same and the same same and the same of the same
THOMAS DAVID WHITE
DOUGLAS RUSSELL WISER722 Stewart and Gray Road, Downey, California
DOUGLAS RUSSELL WISER722 Stewart and Gray Road, Downey, California JOSEPH WOODALLColfax, Louisiana
DOUGLAS RUSSELL WISER722 Stewart and Gray Road, Downey, California
DOUGLAS RUSSELL WISER722 Stewart and Gray Road, Downey, California JOSEPH WOODALLColfax, Louisiana
DOUGLAS RUSSELL WISER722 Stewart and Gray Road, Downey, California JOSEPH WOODALLColfax, Louisiana
DOUGLAS RUSSELL WISER722 Stewart and Gray Road, Downey, California JOSEPH WOODALLColfax, Louisiana  1930  DAVID MANNING ACKERMANC/o Roswell Dry Cleaners, Roswell, N. M.
DOUGLAS RUSSELL WISER722 Stewart and Gray Road, Downey, California JOSEPH WOODALLColfax, Louisiana  1930  DAVID MANNING ACKERMAN
DOUGLAS RUSSELL WISER722 Stewart and Gray Road, Downey, California JOSEPH WOODALL
DOUGLAS RUSSELL WISER722 Stewart and Gray Road, Downey, California JOSEPH WOODALL
DOUGLAS RUSSELL WISER722 Stewart and Gray Road, Downey, California JOSEPH WOODALL
DOUGLAS RUSSELL WISER722 Stewart and Gray Road, Downey, California JOSEPH WOODALL
DOUGLAS RUSSELL WISER
DOUGLAS RUSSELL WISER722 Stewart and Gray Road, Downey, California JOSEPH WOODALL
DOUGLAS RUSSELL WISER722 Stewart and Gray Road, Downey, California JOSEPH WOODALL
DOUGLAS RUSSELL WISER
DOUGLAS RUSSELL WISER722 Stewart and Gray Road, Downey, California JOSEPH WOODALL
DOUGLAS RUSSELL WISER
DOUGLAS RUSSELL WISER722 Stewart and Gray Road, Downey, California JOSEPH WOODALL

THOMAS JOSEPH DUGAN, JR. \_\_\_\_\_c/o Shoreham Investment Company, Shoreham Building, Washington, D. C. LEE FRANK FERRELL \_\_\_\_\_\_ Fort Bayard, New Mexico WILLIAM NELSON FINK, JR. \_\_\_\_4207 Chester Ave., Apt. 205, Philadelphia, Penn. MILTON FRERK \_\_\_\_\_\_ 2408 Orrington Ave., Evanston, Illinois LESLIE HORACE GEISINGER \_\_\_\_\_\_ 508 Hill Street, Ann Arbor, Michigan

ALTON JOSEPH DEUTSER \_\_\_\_\_420 Memorial Drive, Cambridge, Massachusetts JOHN BENTON DUDLEY, JR. \_\_\_\_224 West 19th, Oklahoma City, Oklahoma

1900—CONTINUED
FRANK GILCHRISTStudent, University of Colorado, Boulder, Colorado
MILLS GILLESPIE
CHARLES ANDREW GRISSOM Cuidad Obregon, Sonora, Mexico  Levelland, Texas
CHARLES ANDREW GRISSOM Levelland Texas
NED HOWELL HANAWALDStudent, University of Colorado, Boulder, Colorado
ROBERT KERMIT HILLStudent, University of New Mexico, Albuquerque, N. M.
WALTER WILLIAM HUNZICKER, JRStudent, Washington & Lee University,
Lexington, Virginia
CHARLES JEPHTHAH JEFFUSc/o Major C. J. Wilder, Seventh Cavalry,
Ft. Bliss, Texas
FRANK JAMES KELLETT4227 La Luz Street, El Paso, Texas
DONALD ANDERSON KELLYBox 805, Palo Alto, California
RICHARD DANIELS KELLYBox 805, Palo Alto, California
FRANK CASPER KUGLER, JR. 616 North Market, Shawnee, Oklahoma
RAYMOND CHARLES LACKLANDCarrizozo, New Mexico
LOWELL JOHN WILLIAM LAMMERSStudent, Massachusetts Institute
of Technology, Cambridge, Massachusetts  JOE JAMES LANE, JR312 North Missouri, Roswell, New Mexico
DONALD NICHOLSON LEMMONStudent, New Mexico A. & M. College,
State College, New Mexico CLARENCE RALPH LETTEER, JRStudent, University of Texas, Austin, Texas
WILLIAM SHELBY LIVINGSTONStudent, University of Oklahoma,
WILLIAM EDWARD LOBITBox 25, Dickinson, Galveston County, Texas
CLYDE ARTHUR MARTIN, JRStudent, University of Oklahoma, Norman, Okla.
RICHARD WILLIS MARTINDurango, Colorado
RUSSELL ELLSWORTH MAY403 North Volustia Avenue, Wichita, Kansas
THOMAS ELDRIDGE MEARS, JRStudent, Washington and Lee
University, Lexington, Virginia JOHN AUGUSTUS MEHLHOPStudent, New Mexico A. & M. College,
JOHN AUGUSTUS MEHLHOPStudent, New Mexico A. & M. College,
State College, New Mexico ERVIN WILLIAM MITCHELL, JR
FRANKLIN ELLIS MOOREStudent, Louisiana State University,
Baton Rouge, Louisiana
HERBERT GODFERY MORRISON _Student, University of Oklahoma, Norman, Okla.
RICHARD EARL MORRISONStudent, Washington & Lee University,
HORACE ALLIN NAILRoswell Dry Cleaners, Roswell, New Mexico
BUILD ACTION NAID
PHILIP ASHTON NORRIS, JRAda, Oklahoma PAUL DAVID PUGHStudent, Louisiana State University,
WALTER WARRINER REED, JR343 Kinnear Place, Seattle, Washington
DANIEL FRANKLIN CARTER REEVES, JR. 308 Public Square, Nashville, Tennessee
RAYMOND EDWARDS RHODESGraham, Texas
THOMAS MEDITHERINED DICKLE DEGON THE COLOR OF THOMAS MEDITHERINED DICKLE DEGON THE COLOR OF THE
THOMAS MERIWETHER RICHARDSON, III3119 Classen, Oklahoma City, Okla. MARION MANSFIELD ROLANDStudent, University of Oklahoma, Norman, Okla.
MARION SANSOM, IIIN. M. M. I., Roswell, New Mexico
HAROLD E. SCOFIELD97 North University St., Peoria, Illinois
COURTNY SLACK318 First National Bank Building, Albuquerque, N. M.
TEONARD EMMERIT CAMERIA (ALL TAIL STATE NATIONAL BANK BUILDING, Albuquerque, N. M.
LEONARD EMMETT SMITHStudent, University of Arizona, Tucson, Arizona
NED STARKEY1307 Loraine, Austin, Texas WILLIAM ALFRED STATON1910 Austin Avenue, Waco, Texas
ROBERT VOLING TALLAREDDO TO CLAIM TO THE TOTAL T
ROBERT YOUNG TALIAFERRO, JR. Student, University of Kansas, Lawrence, Kans.  LUTHER ALLEN TILLOTSONStudent, University of Colorado,
RICHARD WILDE WALKER, IV198 Crescent Avenue, Louisville, Kentucky
WILLIAM HAYFORD WARRENStudent, University of Oklahoma, Norman, Okla.
WARREN LILIBORD WARREN LILBRUGERE, University of Ukianoma, Norman, Okla.

193	∩	$\Gamma \sim$	NT	INI	חידו

ROBERT CHAPIN WATERMAN4102 Plainview Drive, Des Moines, Iowa
DESHLER WHITINGStudent, Babson Institute, Park Manor,
Babson Park, Massachusetts
EUGENE WILKINSONc/o Mr. H. S. Wilkinson, 780 Fifth Ave., New York City
CARL HENRY WILLMAN8405 Park Boulevard, San Diego, California
TAGE MILLER WOODALL 4921 Verseilles Avenue, Dallas, Texas

## CONDUCTED BY

NEW MEXICO MILITARY INSTITUTE

### CARRIZO CAMP AND SUMMER SCHOOL

Lt. Colonel E. L. Lusk, Director

IN THE WHITE MOUNTAINS NEAR ROSWELL, NEW MEXICO

## Carrizo Camp and Summer School

#### Location

New Mexico Military Institute maintains a camp and summer school in the White Mountains about eighty miles west of Roswell. It is situated in a broad, wooded ravine beside Carrizo Creek, a branch of the Ruidoso. Near the camp are the Mescalero Indian Reservation and the Lincoln National Forest.

#### **Living Conditions**

A more healthful summer camp could scarcely be found. The elevation of seven thousand feet, sunshiny days and cool nights, combine to produce an invigorating climate. The water supply comes from one of the largest springs in New Mexico and never varies in purity or volume. Water is piped from the spring to the camp and flows entirely by gravity, the fall being sufficient to give high pressure in the building. The spring water is also the source of the water supply for the swimming pool.

Good, substantial food is prepared under the direction of one of the regular Institute cooks. Plenty of milk and an abundance of fresh fruit and vegetables are secured from the surrounding mountain farms.

The camp is located about three miles from the Ruidoso summer colony, where medical attention is easily and quickly available if needed.

The main building is very substantial and practically fireproof. The First story is constructed of rock and the second of stucco; the inner walls are plastered. On the first floor are located the large dining room, the kitchen and the showers. Upstairs are the dormitories. Here also is the large, attractive living room, where many happy hours are spent. The building is supplied with hot and cold running water, heated by a hot air furnace, and lighted by electricity.

Near the main building is a classroom building of similar construction containing eight rooms. Its general equipment is adequate for the needs of the courses offered.

#### Academic Work

Each boy is allowed to do academic work in one subject, although such work is optional. With the exception of laboratory sciences, classes in the customary high school subjects are offered. Special arrangements may be made for tutoring in grammar school studies in preparation for high school entrance. Because of the fact that there are thirty-six weeks in the academic year, it is possible in an eight-weeks' course to take work in only one subject or two half subjects. Classes meet eighty-eight times during the eight-weeks' period. This enables the student to do work that compares favorably with that done in the ninety recitations of an ordinary high school semester. High School units earned at Carrizo Camp are accepted by New Mexico Military Institute.

#### Instructors

The teachers are chosen from the staff of the New Mexico Military Institute. In addition to his academic duties, each instructor directs and supervises some athletic or recreational activity. Some instructors take groups on special trips of interest, while others organize and direct games at the camp. In this way, the instructors act both as teachers and counselors and are able to lead and supervise both work and play. Instructors are chosen who are interested in boys and in the out-of-doors.

#### Activities

Each afternoon is devoted to healthful outdoor exercises. Boxing, basketball, volley-ball and swimming are popular sports.

Horses are provided for those who wish to secure skill in horsemanship or to enjoy an afternoon gallop. Trips to the twelve-thousand-foot summit of Baldy are thoroughly enjoyable; a horse-back trail runs from Camp to the summit. Angling enthusiasts may find ample opportunity to exercise their skill in the challenging mountain streams. Special trips are arranged to nearby points of interest.

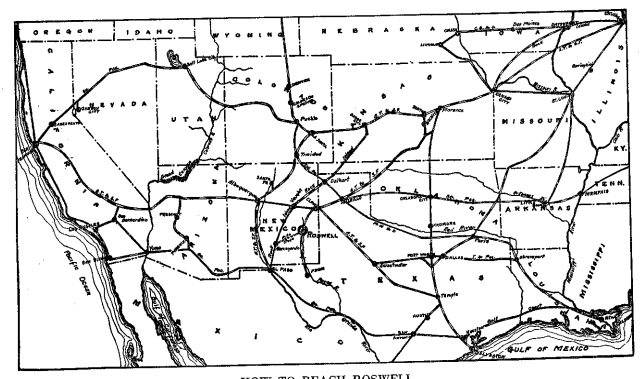
Social life outside the camp is available at the summer colony on the Ruidoso, three miles away. Here, upon special leave, boys may be allowed, if conduct warrants, to join in various social activities.

#### Requirements for Admission

Applicants for admission to Carrizo Camp must be at least ten years of age, of good moral character, and free from infectious disease. The school reserves the right to reject any applicant or to request the withdrawal of any boy who does not conform to the rules and requirements of the camp.

### Carrizo Camp Catalog

A bulletin giving more detailed information in regard to the camp, the daily schedule, a list of articles to be brought to camp, as well as other facts of interest to anyone selecting a camp or summer school, may be secured from New Mexico Military Institute, Roswell, New Mexico.



HOW TO REACH ROSWELL

The principal railroad connections for Roswell are indicated on page 20 of this catalog.

## **Index**

Academic Honors, 1929-1930			age
Athletics	.21,	23,	39
Dailu			~
DOATH OF REPENTS			
bundings and Grounds			14
Calendar, 1951-1952, 1932-1933			
Callizo Camp and Summer School			119
Cavalry 6,	16	50	60
Courses of School			
High School			25
Junior College			49
Military			G 9
Daily Schedule			GO
Expenses		_	
Equipment and Unitorm		7	77.4
nigh School			വ
nistory and Location		15	10
iiospitai		10	75
Junior Conege			থ০
Library			10
Medical Service			
military instruction and Training	G	KQ.	69
Officers, military Department,		עד	E.O
rromotion and Grading		94	49
rublications			70
Kanway Connections	9	n 1	1 4
Register of Gadets, 1930-1931			OO.
Requirements for Graduation			
Requirements for Graduation High School			23
aumor i allege			40
Reports to Parents	94	40	カビ
Noster of Grannares			$\alpha$
Roswell and Environs		10	ማለ
Scholarships, Rewards and Prizes			77
Denoti Activities			70
Special Regulations			91
spending Money		75	76
Regimental Organization, 1930-1931			aa.
War Department Recognition	60,	64,	65
What to Bring From Home			76

Note: A book of views giving a general idea of the grounds, buildings and student activities will be mailed upon request.