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# COLORADO STATE HOSPITAL

BIENNIAL REPORT

of the

SUPERINTENDENT

July 1, 1943 to June 30, 1945

TO

HIS EXCELLLENCY JOHN C. VIVIAN

Governor of Colorado \_





62.168091

43-1943

PUEBLO, COLORADO JUNE 30, 1945

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# Colorado STATE HOSPITAL

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REHABILITATION

\* CUSTODIAL CARE

PREVENTION OF MENTAL DISEASE

RESEARCH

\*
TEACHING

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# HONOR ROLL

of

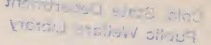
# EMPLOYEES ENTERING THE ARMED FORCES OF THE UNITED STATES FROM THE SERVICE OF THE COLORADO STATE HOSPITAL

Adams, Harold Allensworth, Kay M. Alvarez, Val Asendorf, Elsie Belle, Thomas C. Black, Chester V. Blackwell, Earl Blakesley, Elmer \*Brandenburg, Robert J. Brooks, Lawrence O. Brower, James Bush, George Calkins, Everett Campbell, Arlo J. Cantrell, Eugene Chavez, Della Carson, William \*Christian, Sam Claas, Charles Clem, Elmore Conklin, Gordon Crandall, Lynn Culbertson, Elizabeth, R.N. Dehn, Carl A. Dickenson, Charles V. Dickson, C. H. \*Dickson, Marvin Doyle, Frank T. †Duncan, William E. Eddy, Helen B. Eigenberg, Raymond Epling, J. Franklin \*Fields, Wayne H. Fletcher, Clarence Flores, Leopold Forsythe, Tony Foss, Robert Franklin, Eva Friesen, Chester Gallegos, Frank Gallegos, Moses Gardner, George Gartrell, Elmer Gartrell, O. D. †Gettler, Edward Giem, Floyd J Glinkman, Leo Golden, Raymond †Goodman, Frederick Grabryan, George Griffee, William Griffin. Fred \*Gross, Edward W. Hall, Maurice

\*Harl, Wilford Harvey, Jimmy Hatmaker, Mamie Hayes, H. Charles Herder, Charles Hinds, Gordon Hobson, F. G. Hollister, Edward C. Horine, Donald \*Hubbs, Alden T. \*Hudgens, Robert Hyland, James lmmroth, Beatrice James, John Johnson, Robert \*Johnson, Wliliam A. Johnston, Ona L., R.N. \*Key, James P. Kimball, John H. Kirkpatrick, Elwood L. Kitts, Charles Klipel, Howard Konwaler, Dr. B. E. Kral, Gerald Lakner, Joe LaMoreaux, E. O. LaNear, E. W. Ledbetter, Leslie Littig, Glenn \*Longshore, Ted Love, William Mahanna, Wayne May, Robert D. Meeth, John Mendrick, Joe Merriman, Lowell H. Middlewood, Martin Mohorich, Edward J. \*Moore, John W. Morrison, Richard A. Mortenson, Ronald C. \*Munden, Homer V. Murphy, Frances Myers, John McBreen, Robert McCandless, N. Charles McCormick, James McCray, R. C. McDaniel, Alan McDaniel, James McGill, Herbert \*McKay, George McKinney, Dorothy Negri, John C. Nichols, Bill

Olson, Paul H. Oravetz, John Osborn, Marshall Parks, William Loren \*Parsons, John Patterson, Roy \*Peake, Dr. William M. Perryman, Chandler Phillips, Jesse Pierce, James Poteet, Franklin R. \*Powell, H. M. Pratt, Bascom \*Privett, Marshall Puga, Laurence Quick, Jean, R.N. Reese, John \*Retzlaff, Rachel Roberts, A. C. Roberts, Dr. Charles R. Rodman, Stephen E. Roybal, John P. Runyan, Fred Schafer, Warren Schatz, Dr. 1rvin 1. Shern, Lennox Shields, Lloyd Shirkey, Jack B. Shoemaker, Elvin \*Shoemaker. Ferman W. Simpson, Keith Smith, M. C. Stanfield, Myrtle Steel, David Steele, Rudolph Stovall, Mattie E. Swafford, Earl \*Terry, Dr. Howard L. Tozser, Steve Z. Upton, Clyde Virgil, Bert Waggener, Dr. Karl J. Walters, A. L. Webb, James E. Welch, Dona Williams, Howard Wiltrout, Vernon L. Watson, Carl \*Welch, Alfred J. Winborne, Joe Wingett, Dr. Wendell T. Wise, Glenn Wratten, Ted Yoeman, Bruce C.

<sup>\*</sup>Returned from Service. †Killed in Action.



# COLORADO STATE HOSPITAL

# RESIDENT OFFICERS

# F. H. ZIMMERMAN, M.D. Superintendent

Julius L. Rosenbloom, M.D	Assistant Superinendent
*Irvin Schatz, M.D.	
*Karl J. Waggener, M.D.	Assistant Physician
*Wendell T. Wingett, M.D.	,
*Charles R. Roberts, M.D.	
M. C. Fennell-Balboni, M.D.	
Charlotte R. Rader, M.D.	Assistant Physician
Edward J. Delehanty, M.D.	Assistant Physician
Emmett R. Johnson, M.D.	Assistant Physician
Douglas W. Owen, M.D.	Assistant Physician
Charles W. Kestle, M.D.	Assistant Physician
Basil G. Carson, M.D.	Assistant Physician
William N. Baker, M.D	Assistant Physician
Emil J. Benz, M.D.	Assistant Physician
*B. E. Konwaler, M.D.	Director of Laboratories
Carl W. Maynard, M.D	Acting Pathologist
George A. Unfug, M.D.	Acting Radiologist
Mae Gallavan, M.D.	Pathologist
C. H. Giddings, D.D.S	Dentist
L. S. Fimple, D.D.S.	
Thomas L. Bartley, L.L.B	
Rose Chorney, R.N.	
Rev. William C. Conradi, M.A	
Rev. T. J. Wolohan	
Vincent Riley	
Pauline K. Kurachi, B.A.	· · · · · · · · · · · · · · · · · · ·
Ruth Herzberger, B A.	· ·
Frances Langdon, B.A	
Charles G. Dowling	
Cora E. Kusner	
Jeanne L. Williams, M.S	
Barbara B. Donley, B.A	
Vida Teter	Welfare Worker

<sup>\*</sup>In the Armed Forces.

# COLORADO STATE HOSPITAL

# CONSULTING STAFF

*C. N. Caldwell, M.D.	Surgeon
*P. M. Ireland, M.D.	
*Theo. E. Wade, M.D.	
J. F. Snedec, M.D.	Surgeon
George E. Rice, M.D.	Surgeon
Wiliam Senger, M.D	Surgeon
L. L. Ward, M.D.	Surgeon
Jesse W. White, M.D	Surgeon
*J. S. Norman, M.D.	Orthopedist
David W. Boyer, M.D.	Orthopedist
Scott A. Gale, M.D.	Orthopedist
Royal H. Finney, M.D	Internist
Harold T. Low, M.D.	Urologist
Harry E. Coakley, M.D.	Urologist
O. C. Dail, M.D	Oculist and Aurist
Harvey S. Rusk, M.D.	Oculist and Aurist
*Merrill W. Michels, M.D.	Oculist and Aurist
Josephine Dunlop, M.D	Pathologist
*Ralph M. Stuck, M.D.	

<sup>\*</sup>In the Armed Forces.

# MOVEMENT OF POPULATION TABLE 1943-1944

:		101-01-01	1					Men 9 254	Women 1 945	Total 4.199
Population Ju On parole or TOTAL PAT	Population July 1, 1943							. 355 . 2,609	2339	594 4,793
	FIR	DMI		READM! Men	READMISSIONS Men Women	TRANSFERS Men Women	Women		500	9
Court Commi	Court Commitments	191	157	9 c	္က –	136 -	110	e 60 60 60 60 60 60 60 60 60 60 60 60 60	9 es 80 80 80 80 80 80 80 80 80 80 80 80 80	693 11
Voluntary	Upselvations		20	· -	10	=	0	21	30	ig :
Temporary (	Temporary Care.	0	0	0	0	0	0	0	e   	9
TOTAL ADMITTE	TOTAL ADMITTED	212	178	13	20	137	111	$422 \\ 3,031$	339 2,523	761 5,554
	RECO	RECOVERED	MPROV	FED UP	IMPROVED UNIMPROVED		NOT INSANE			
	Men (Count Commitments 30		147 w	95 95	16 nom		0	194	113	307
	Voluntary 0	=	13	21	1 2	0	0	$\tilde{50}$	23	45 E 1
	Discharges: \ Observation 0	0		0	SS 5	<	<b>C</b> c	ر ت	N O	26
Senarations.	Deportations 1	<b>-</b> 0	40	4 0	13 3 1	0	0	<u> </u>		4
		1			1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0	=	940	148	888
	Total Discharges	<del>-</del> ⊂	-	071	00 7	1 =	<b>=</b>	្រ	0	2
	Deaths while absent		- :	:			:	228	145	373
								473	993	766
TOTAL	TOTAL SEPARATIONS FROM HOSPITAL						:	F 0 6	105	479
Paroles			:					156	121	277
Flones	Refurmed raibles							95	ಣ	98
Retu	ed Elopes						:	26	67	28
In hospital .			:				:	2,224	2,027	4,251
On parole of	On parole or otherwise absent		:				:	0 23 24	203	156
TOTAL PAT	TOTAL PATHENTS ON BOOKS JUNE 30, 1944		:	:			:	2,990	0.52,2	4,100

# MOVEMENT OF POPULATION TABLE 1944-1945

			1944-1946	TA#O					Mon	Women	Thotal
Population	Population July 1, 1944								2.224	2.027	4.251
On parole o	On parole or otherwise absent								334	203	537
TOTAL PA	TIENTS ON BOOKS								. 2,558	2,230	4,788
		FIRS	FIRST ADMISSIONS Men Women	SSIONS	READM Men	READMISSIONS Men Women	TRAD	TRANSFERS Men Women			
Court Commitments	mitments		245	183	34	33	103	88	382	310	692
Observations		:	10	<del></del>		0	С	0	11		12
Voluntary .		:	24	24	ಡ	9	0	0	29	30	53
Temporary Car	Care	:	0	0	0	C	0	0	С	0	С
TOTAL AI	ADMITTED	:	279	208	40	4 5	103	88	422	341	763
Total cared for	for		:		:			:	2,980	2,571	5,551
		RECO. Men	RECOVERED Men Women	IMPROVED Men Wome	_ =	UNIMPROVED Men Women		NOT INSANE Men Women			
	Court Commitments. 44	nts.44	23	96	74	о.	63	0	150	66	249
	_	- ::	<del></del>	15	20		•	0	26	27	533
	Discharges: Observation	0	0	0	C	∞	~	_	Ξ	_	12
		 ت	0		0	1 0	•	0	2	0	2
Separations:	: { Transfers	÷	С	17	<b>—</b>	13	~	0	30	4	34
		Į i				1		1		-	
	Total Discharges	09	2.4	129	95	41 11	7	-	224	131	355
	Deaths while absent	0	0	9	<del></del>	ee		0	6	4	13
	Deaths		:					:	223	149	372
TOTAL	TOTAL SEPARATIONS FROM HOSPITAL	N	:					:	456	284	740
Par	Paroles							:	253	216	469
Ket	Returned Paroles		:		:			:	157	107	264
Elo	Elopes		:						08	-	<u>8</u>
Ret	Returned Elopes			:				•	47	0	47
In hospital				:				:	2,217	2,070	4,287
On parole of	On parole of otherwise absent			:	:			: : : : : : : : : : : : : : : : : : : :	307	217	524
Mele neticat	TOTAL PATTENTS ON BOOKS JUNE 30, 1945.	45						: : : : : : : : : : : : : : : : : : : :	2,524	2,287	4,811
CRAND TOTA	maie patients being held at Colorado State Fententiary for sale Keeping. CRAND TOTAL	ntentiar	y tor sal	e Keepi	g			:			5.24 1.24
OI GIVINIO	rry							: : : : :			4,835

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In analyzing the above tables it will be noted that the net gain in patients on the books for the biennial period was only 18 whereas the net gain in patients actually resident in the hospital was 88. Further, it will be seen that the number of male patients, both on the books and residing in the hospital, has decreased during the period, whereas the number of female patients, both on the books and residing in the hospital, has increased. During the biennium 1524 patients were admitted of whom 844 were males and 680 were females. Separations from the hospital totaled 1506 patients of whom 929 were males and 577 were females. The separations consisted of 743 discharges and 763 deaths, 18 of the latter occurred when the patients were absent from the hospital. Of the patients discharged, 464 were males and 279 were females, while of those who died, 465 were males and 298 were females. In the same period the number of patients paroled was 948, while those returned from parole numbered 541. Escapes amounted to 179 while those returned from escape were 105. The number of persons who entered the hospital voluntarily for care and treatment was 110.

# MEDICAL REPORT

The problem of providing adequate care and proper treatment for the patients during the past biennium has been very difficult, due to the continual loss of trained personnel and a constant shortage of employees. Despite this, however, the major functions of the hospital have been performed, although in many instances upon a restricted scale. As a result it must be admitted that the standard of care and treatment given the individual patient has been lowered. Fortunately, no epidemics occurred and the general health of both the patients and the employees has been fairly good.

One phase of the problem which was especially hard to solve was how to care for the ever increasing number of aged patients admitted to the hospital. During the past few years the percentage of patients over the age of 70 committed here has shown a definite increase: for the period ending June 30, 1941, 17% of the admissions were in this age group; for the period ending June 30, 1943, 24%; and for the period ending June 30, 1945, 30%. Naturally these patients are much more difficult to care for than are those of a younger age group. Not only do they need psychiatric treatment but also many of them require special medical, dental, nursing and dietetic attention. Thus with a greatly depleted staff of employees this situation has at times been very distressing

While some activities of the hospital have had to be discontinued and others curtailed for the duration, a few have been expanded. The Clinical and Pathological Laboratory has been enlarged, its personnel increased and a full time pathologist has been placed in charge of the department. During the biennium, 246 autopsies were performed and complete pathological studies

were made in each case. The clinic for the treatment of syphilis has been reorganized and the method of procedure as well as the follow-up system for each case has been improved. Another worker has been added to the social service unit and the activities of this department have been widened. Closer cooperation with the State Department of Public Welfare has been established and the statutes concerning non-residents have been changed by legislative action so now that organization handles such cases.

### TEACHING ACTIVITIES

Residencies in psychiatry have been continued but the number of applications for such training has been greatly reduced owing to the fact that nearly all young physicians have been taken into the armed forces. The unit for teaching psychiatric nursing in cooperation with the University of Colorado has remained in operation and 516 students have been trained during the past biennial period. Schools of nursing from which students were received are as follows: In Colorado—Beth-El School of Nursing, Colorado Springs: Boulder Sanitarium, Boulder; Children's Hospital, Denver: Colorado Training School, Denver: Mennonite School of Nursing, La Junta; Mercy Hospital School of Nursing, Denver and Durango; Minnequa School of Nursing, Pueblo; Parkview School of Nursing, Pueblo; Presbyterian Hospital School of Nursing, Denver; Seton School of Nursing, Colorado Springs; St. Anthony's Hospital School of Nursing, Denver; St. Luke's Hospital School of Nursing, Denver; University of Colorado School of Nursing, Denver. In Wyoming-Sheridan County Memorial Hospital, Sheridan; Wyoming General Hospital, Rock Springs. In Kansas—Susan B. Allen Memorial Hospital, El Dorado; Newman Memorial Hospital, Emporia.

The program for providing a twelve month dietetic internship was put into operation on July 1, 1944. Six students who had graduated in Home Economics were accepted at that time, coming from the following schools: The Colorado State College of Agriculture and Mechanic Arts, Fort Collins, Colorado; the University of California, Berkeley, California; the Alabama Polytechnic Institute, Auburn, Alabama; the Kansas State College of Agriculture and Applied Science, Manhattan, Kansas; and the College of St. Catherine, St. Paul, Minnesota. On February 1, 1945, three more internes were accepted who came from the Kansas State College of Agriculture and Mechanical Arts, Manhattan, Kansas; the Iowa State College, Ames, Iowa; and the State University of Iowa, Iowa City, Iowa. The training course was approved by the American Dietetic Association and is the only one established in a State Mental Hospital. class graduated on June 30, 1945, and the members thereof, immediately secured responsible positions in various parts of the country. In addition to the above students, eight dietary internes from the Colorado General Hospital in Denver spent periods ranging from three to fourteen weeks in this hospital so that they might obtain supplementary administrative training and experience. This educational program has two objectives: first, to provide better and more adequate food service within the hospital; and second, to train dietitians for institutional work.

Plans have been made to establish residencies in the Department of Pathology and the approval of the American Medical Association has been requested. A program for a closer affiliation for teaching purposes with the University of Colorado School of Medicine is now being formulated. Plans are also being considered with other teaching institutions whereby a broad program for the training of employees throughout every department of the hospital may be established.

# BUILDING PROGRAM

Plans and specifications for a new building to house female patients and for a new hospital unit are now being prepared so that when materials are available construction can begin. A definite program is also being outlined for major repairs throughout the institution as well as for the replacement of various units which have outlived their usefulness or have become obsolete.

# SPECIAL APPROPRIATIONS RECEIVED

Maintenance Appropriation for the Fiscal Period 1943-1945, \$2,100,000. This was not adequate to cover operating costs, therefore, it was necessary for the legislature to make a deficiency appropriation of \$180,000 to pay the expenses of the institution. The total amount appropriated for the period was thus \$2,280,000.

Maintenance Appropriation for the Fiscal Period 1945-1947, \$2,700,000. This amount will be insufficient to cover the costs of operation of the hospital. Commodity prices have continued to rise and there is no indication that they will decline during the next two years. This is likewise true of labor costs and there is every indication that the salary schedule for employees will have to be revised upward. It is obvious, therefore, the next legislature will have to make another deficiency appropriation, the amount of which cannot be estimated until the beginning of 1947.

# PURCHASE OF LAND-\$19,500

This appropriation was used to purchase two farms which had been leased by the hospital for several years. Over 4,000 acres of pasture and irrigated land with water rights and the improvements on the two properties were acquired in the transactions.

# LEGISLATURE RECOMMENDED

First, it is again being recommended that the various statntes relating to the criminal insane "be clarified" and that legislation be enacted concerning the discharge of this class of patients who are absent from the hospital either on parole or escape. Second, it is recommended that legislation be passed whereby the revolving fund of the institution be increased from \$1,000 to \$25,000. Third, it is recommended that the present budget system be revised provided the legislature wishes to discontinue the customary procedure of financing the operation of this institution by recurrent deficiency appropriations.

### ACKNOWLEDGMENTS

At this time I wish to thank Governor John C. Vivian, the physicians and surgeons of the consulting staff and the officers and employees of the Colorado State Hospital for their assistance and cooperation in the management of the hospital during these past trying years.

F. H. ZIMMERMAN, M.D. Superintendent.

# Table No. 1

# SHOWING NUMBER OF PATIENTS ADMITTED FROM EACH COUNTY DURING THE PERIOD AND THE TOTAL NUMBER ENROLLED IN THE HOSPITAL ON JUNE 30, 1945

				Total
Name of County	Men	Women	Total	Enrolled
	0		* 0	<b>50</b>
Adams	8	8	16	59
Alamosa	6	1	7	18
Arapahoe	17	9	26	78
Archuleta	7	2	9	23
Baca	2	2	4	21
Bent	8	3	11	29
	22	16	38	137
Boulder	7	6	13	46
Chaffee		0	1	7
Cheyenne	1		7	
Clear Creek	3	4	- 1	15
Conejos	5	5	10	32
Costilla	4	3	7	10
Crowley	2	2	4	14
Custer	1	0	1	6
	ŝ	7	15	45
Delta	o	•	10	10
Denver	251	230	481	1,777
Dolores	1	1	2	6
Douglas	3	1	4	12
Eagle	5	2	7	17
Elbert	3	3	6	27
Elbert				
	0.1	49	80	223
El Paso	31			
Fremont	20	11	31	93
Garfield	6	Ğ	12	43
Gilpin	2	1	3	11
Grand	0	1	1	3
Gunnison	5	2	7	29
	Ó	0	0	1
Hinsdale	25	7	32	87
Huerfano	1	0	1	* 5
Jackson		14	29	92
Jefferson	15	1.4	23	<i>52</i>
Kiowa	2)	0	2	11
Kit Carson	2	5	7	28
Lake	2	4	6	25
La Plata	12	8	20	56
Larimer	9	9	18	91
Larmer				
	1.0	17	35	145
Las Animas	18			
Lincoln	5	1	6	22
Logan	7	• •	9	57
Mesa	25	17	42	107
Mineral	0	0	0	2
35.66-4	1	2	3	12
Moffat	5	0	5	20
Montezuma	6	9	8	42
Montrose	-	7	16	54
Morgan	9			
Otero	29	11	4.0	109

# Table No. 1—Continued

# \*\*BHOWING NUMBER OF PATIENTS ADMITTED FROM EACH COUNTY DURING THE PERIOD AND THE TOTAL NUMBER ENROLLED IN THE HOSPITAL ON JUNE 30, 1945

				Total
Name of County	Men	Women	Total	Enrolled
Ouray	1	0	1	9
Park	5	0	5	13
Penitentiary	16	0	16	15
Phillips	1	1	2	22
Pitkin	1	1	2	11
Prowers	15	14	29	63
Pueblo	117	138	255	476
Reformatory	12	0	12	5
Rio Blanco	1	1	2	15
Rio Grande	4	7	11	31
Routt	4	3	7	47
Saguache	3	5	8	25
San Juan	1	0	1	3
San Miguel	5	0	5	13
Sedgwick	1	0	1	16
Summit	1	0	1	5
Teller	8	4	12	29
Washington	5	2	7	27
Weld	33	22	55	199
Yuma	9	1	10	40
Total	844	680	1,524	4,811

# Table No. 2

# SHOWING THE OCCUPATION OF PATIENTS ADMITTED DURING THE PERIOD

200000			
Occupation	Men	Women	Total
Accountant	5	1	6
Apartment House Manager		0	1
Architect		0	1
Assayer		0	1
Automobile Business		0	1
			2
Baker		1	6
Ball Player		0	1
Bank Teller		0	2
Barber		0	7
Beautician	, 0	3	3
		Α.	
Beet Laborer		U	2
Blacksmith		0	9
Boilermaker		0	ī.
Bookkeeper		3	4
Bricklayer and Mason	2	0	2
	0	^	0
Butcher		0	ن 1
Cabinetmaker		- + + + + + + + + + + + + + + + + + + +	1
Carpenter		0	31
Cattleman		- ()	4
Cement Worker	. 1	0	I

# Table No. 2—Continued

# SHOWING THE OCCUPATION OF PATIENTS ADMITTED DURING THE PERIOD

Occupation	Men	Women	Total
Chauffeur Chef Chiropractor City Employee Clerk	0 1 2 4 8	1 0 0 0 7	$\begin{array}{c} 1 \\ 1 \\ 2 \\ 4 \\ 15 \end{array}$
Coal Dealer Contractor Cook Cowboy Dairyman	$\frac{1}{4}$ $\frac{1}{4}$ $\frac{2}{3}$	0 0 10 0	$\begin{array}{c}1\\4\\24\\2\\3\end{array}$
Defense Worker Delivery Man Dish Washer Domestic Druggist	$1 \\ 1 \\ 2 \\ 0 \\ 1$	0 0 1 4 0	1 1 3 4 1
Electrician Elevator Pilot Engineer Farmer Farm Laborer	5 1 1 161 39	0 0 0 1	$\begin{array}{c} 5\\1\\17\\162\\39\end{array}$
Filling Station Attendant Fireman Fortune Teller Gardener Glass Worker	1 4 0 4 1	0 0 1 0	1 4 1 4 1
Government Employee Grocery Clerk Horticulturist Hospital Attendant Hotel Manager	$\begin{array}{c} 1\\3\\1\\0\\0\end{array}$	0 0 0 2 3	$\begin{array}{c} 1 \\ 3 \\ 1 \\ 2 \\ 3 \end{array}$
Housekeeper Housewife Housework Insurance Salesman Janitor	0 0 0 2 5	$\begin{array}{c} 4 \\ 424 \\ 53 \\ 0 \\ 0 \end{array}$	$\begin{array}{r} 4 \\ 424 \\ 53 \\ 2 \\ 5 \end{array}$
Laboratory Technician Laborer Landscape Architect Landscape Gardener Laundry Worker	$160 \\ 1 \\ 1 \\ 0$	0 1 0 0 7	$161 \\ 161 \\ 1 \\ 1 \\ 7$
Lawyer Leather Worker Lens Grinder Librarian Lumberman	$\begin{array}{c}2\\1\\1\\0\\1\end{array}$	0 0 0 1	2 1 1 1 1
Maid Mail Carrier Meat Packer Mechanic and Machinist Merchant	$\begin{smallmatrix}0\\1\\1\\1\\18\\4\end{smallmatrix}$	5 0 0 1	$\begin{array}{c} 5 \\ 1 \\ 1 \\ 19 \\ 4 \end{array}$
Miner Minister Motion Picture Operator Musician None		0 0 0 0 46	57 2 1 2 80
Nurse Odd Jobs Osteopath Painter Physician	0 6 2 5 3	4 0 0 0 0	4 6 2 5 4
Plasterer Plumber Policeman Porter Postman	4 3 4 4 1	0 0 0 0 0	4 3 4 4 1

# Table No. 2—Continued

# SHOWING THE OCCUPATION OF PATIENTS ADMITTED DURING THE PERIOD

Printer       2       0       3       2         Prostitute       0       3       3       2         Railroad Employee       29       0       29       29         Rancher       20       0       20       0       20         Real Estate Dealer       1       0       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       2       0       2       2       0	Occupation	Men	Women	Total
Real Estate Dealer       1       0       1         Restaurant Operator       2       1       3         Saw Mill Worker       2       0       2         Salesman       16       0       16         Saleswoman       0       4       4         Seamstress       0       7       7         Sheet Metal Worker       2       0       2         Shepherd       9       0       9         Sheenaker       3       0       3         Sign Painter       1       0       1         Steel Worker       8       0       8         Stenographer       2       10       12         Stone Cutter       1       0       1         Streetcar Conductor       2       0       2         Student       11       15       26         Surveyor       2       0       2         Tailor       2       0       2         Teacher       7       27       34         Teamster       1       0       1         Telephone Lineman       1       0       1         Telephone Operator       0	Practical Nurse Printer Prostitute	$\frac{2}{0}$	3 0 3	1 3 2 3 2 9
Seamstress         0         7           Sheet Metal Worker         2         0           Shepherd         9         0           Shoemaker         3         0           Shoemaker         1         0           Shoemaker         1         0           Sign Painter         1         0           Steel Worker         8         0           Stenographer         2         10           Stenographer         1         0           Streetcar Conductor         2         0           Student         11         15           Surveyor         2         0           Tailor         2         0           Teacher         7         27           Teacher         7         27           Teamster         1         0           Telephone Lineman         1         0           Truck Driver         0         1           Truck Driver         15         1           Typist         0         1           Unascertained         4         5           Waiter and Waitress         3         15           Watchmaker         1	Real Estate Dealer Restaurant Operator Saw Mill Worker	2 2	0 1 0	20 1 3 2 16
Steel Worker         8         0         8           Stenographer         2         10         12           Stone Cutter         1         6         1           Streetcar Conductor         2         0         2           Student         11         15         26           Surveyor         2         0         2           Tailor         2         0         2           Teacher         7         27         34           Teamster         1         0         1           Telegrapher         0         1         1           Telephone Lineman         1         0         2           Truck Driver         15         1         16           Typist         0         1         1           Unascertained         4         5         9           Waiter and Waitress         3         15         18           Watchmaker         1         0         3           Watchman         3         0         3           Welder         3         0         3	Seamstress Sheet Metal Worker Shepherd		7 0 0	9 3
Surveyor	Steel Worker Stenographer Stone Cutter	1 8 2 1 2	10	1 8 12 1 2
Telephone Lineman       1       0       1         Telephone Operator       0       2       2         Truck Driver       15       1       16         Typist       0       1       1         Unascertained       4       5       9         Waiter and Waitress       3       15       18         Watchmaker       1       0       1         Watchman       3       0       2         Welder       3       0       3	Surveyor Tailor Teacher	2 2 7	0 0 27	26 2 2 34 1
Waiter and Waitress       3       15       18         Watchmaker       1       0       1         Watchman       3       0       3         Welder       3       0       3	Telephone Lineman Telephone Operator Truck Driver	1 0 15	$\frac{2}{1}$	$1\\ \frac{1}{2}\\ 16\\ 1$
Well Driller         2         0         2	Waiter and Waitress Watchmaker Watchman	3 1 3	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	9 18 1 3 3
Total		2 844		$\frac{2}{1,524}$

# Table No. 3 SHOWING THE NATIVITY OF PATIENTS ADMITTED DURING THE PERIOD

Birthplace	Men	Women	Total
Austria Bavaria Brazil Bulgaria Canada	5 1 1 1	4 0 0 0 0 4	9 1 1 1 8
China Czechoslovakia Denmark England France	1 0 2 1 1 2	0 2 0 6 1	1 2 2 17 3
Germany	15 3 2 8 13	5 0 1 5	20 3 3 13 20

# Table No. 3-Continued

# SHOWING THE NATIVITY OF PATIENTS ADMITTED DURING THE PERIOD

Birthplace	Men	Women	Total
Japan Jugoslavia Mexico Norway Poland	4 2 8 1 2	3 0 5 2 1	7 2 13 3 3
Russia Scotland Sweden Wales Alaska	$11 \\ 4 \\ 17 \\ 0 \\ 0$	6 3 4 1 1	17 21 1
Alabama Arizona Arkansas California Colorado	$\begin{array}{c} 4 \\ 0 \\ 13 \\ 6 \\ 205 \end{array}$	2 0 6 6 153	$\begin{array}{c} 6 \\ 0 \\ 19 \\ 12 \\ 358 \end{array}$
Connecticut Delaware District of Columbia Florida Georgia	$\begin{array}{c} 3 \\ 1 \\ 0 \\ 0 \\ 10 \end{array}$	2 0 0 1 3	5 1 0 1 13
Hawaii Idaho Illinois Indiana Iowa	$\begin{array}{c} 1\\1\\57\\21\\38\end{array}$	$\begin{matrix} 0 \\ 1 \\ 46 \\ 22 \\ 34 \end{matrix}$	$103\\103\\43\\72$
Kansas Kentucky Louisiana Maine Maryland	51 14 4 1 2	49 15 0 2 0	$100 \\ 29 \\ 4 \\ 3 \\ 2$
Massachusetts Michigan Minnesota Missispipi Missouri	2 7 9 6 62	3 7 8 4 71	5 14 17 10 133
Montana Nebraska New Hampshire New Jersey New Mexico	$\begin{smallmatrix} 0\\ 36\\ 0\\ 1\\ 30 \end{smallmatrix}$	$\begin{array}{c} 1\\22\\0\\4\\26\end{array}$	58 0 5 56
New York Nevada North Carolina North Dakota Ohlo	$   \begin{array}{c}     11 \\     \hline     2 \\     \hline     5 \\     1 \\     21   \end{array} $	13 $1$ $1$ $2$ $32$	24 3 6 3 53
Oklahoma Oregon Pennsylvania Rhode Island South Carolina	$20 \\ 0 \\ 21 \\ 1 \\ 1$	13 1 14 0 0	33 1 35 1 1
South Dakota. Tennessee Texas Utah Vermont	$\begin{array}{c} 2 \\ 6 \\ 22 \\ 3 \\ 1 \end{array}$	27 21 4 1	$\begin{array}{c} 4 \\ 13 \\ 43 \\ 7 \\ 2 \end{array}$
Virginia Washington West Virginia Wisconsin Wyoming	6 2 2 8 2	6 0 1 9	$\frac{12}{2}$ $\frac{3}{3}$ $\frac{17}{3}$
Unascertained	844	680	6 1,524

# Table No. 4

# CITIZENSHIP OF PATIENTS ADMITTED DURING THE PERIOD

	Men	Women	Total
Citizens by Birth	723	618	1,341
Citizens by Naturalization	70	36	106
Aliens	35	15	50
Citizenship Unascertained	16	11	27
Total	844	680	1,524

Table No. 5

# PSYCHOSES OF ADMISSIONS DURING THE PERIOD

	Psychoses	Men	Women	Total	Men	Women	Total
1.	Psychoses with syphilitic mer ingo-encephalitis (genera paresis)	. 1			68	23	91
2.	Psychoses with other forms of syphilis of the central nervou system  (a) Meningo-vascular type (b) With intracranial gumma (c) Other types	. 2 . 0	0 0 1	2 0 6	7	1	8
3.	Psychoses with epidemic er cephalitis				3	4	7
4.	Psychoses with other infectiou diseases  (a) With tuberculous meningitis  (b) With meningitis	· · 0 · 0	0	0	0	2	2
	(c) With acute chorea	. 0	1 1 0	1 1 0			
5.	Psychoses due to alcohol  (a) Pathological intoxication (b) Delirium tremens (c) Korsakoff's psychosis (d) Acute hallucinosis (e) Other types	. 0 . 3 . 4 . 9	0 0 3 1 3	0 3 7 10 10	23	7	30
6.	Psychoses due to a drug or othe exogenous poison	. 0	0 0 0 2	0 0 0 3	1	2	3
7.	Psychoses due to trauma  (a) Delirium due to trauma.  (b) Personality disorder du to trauma.  (c) Mental deterioration du to trauma  (d) Other types	. 1 e . 0 e . 5	0 0 1 0	0 6 0	6	1	7
8.	Psychoses with cerebral arterio sclerosis				147	110	257
9.	Psychoses with other disturb ances of circulation	. 1 . 1	0 0	1 1 0	2	0	2
10.	Psychoses due to convulsive dis order (a) Epileptic deterioration (b) Epileptic clouded states (c) Other epileptic types	. 17 . 5	8 8 1	25 13 4	. 25	17	42

# Table No. 5—Continued

# PSYCHOSES OF ADMISSIONS DURING THE PERIOD

	Psychoses	Men	Women	Total	Men	Women	Total
11.	Senile osychoses				161	153	314
12.	Involutional psychoses (a) Meloncholia (b) Paranoid types (c) Other types	. 8	15 1 3	23	9	19	28
13.	Psychoses due to other meta bolic, etc., diseases. (a) With glandular disorder. (b) Exhaustion delirium (c) Alzheimer's disease. (d) With Pellagra	. 0 . 0 . 1 . 0	0 0 4 0	0 0 5 0	2	õ	7
14.	Psychoses due to new growth  (a) With intracranial neo plasm  (b) With other neoplasms	. 2	2	4 0	2	2	4
15.	Psychoses due to unknown of hereditary cause but associated with organic change  (a) With multiple sclerosis  (b) With paralysis agitans  (c) With Huntington's chore (d) With other disease of the brain or nervous system.	. 1 a 2 e	1 0 0	212115	8	4	12
16.	Manic-depressive psychoses  (a) Manic type (b) Depressive type (c) Circular type (d) Mixed type (e) Perplexed type (f) Stuporous type (g) Other types	. 17 . 0 . 0 . 0 . 0	16 15 0 1 0 0	33 17 0 1 0 0	19	33	52
17.	Dementia praecox				165	178	343
18.	Paranoia and paranoid conditions				9	3	12
19.	Psychoses with psychopathic personality				9	1	4
20.	Psychoses with mental deficience	Ž.			20	23	43
21.	Psychoneuroses  (a) Hysteria (b) Psychasthenia (c) Neurasthenia (d) Hypochondriasis (e) Reactive depression (f) Anxiety state (g) Anorexia nervosa (h) Mixed psychoneurosis	. 1 . 3 . 1 . 2 . 1 . 1	2 3 0 0 1 0	3 5 4 2 1 2 0	10	11	21
22.	Undiagnosed psychoses				9	11	20
23.	Without mental disorder  (a) Epilepsy (b) Alcoholism (c) Drug addiction (d) Mental deficiency (e) Disorders of personality	. 10 . 33 . 3 . 45	$\begin{array}{c} 6\\10\\\frac{1}{37}\end{array}$	16 43 4 82	144	69	213
	due to epidemic encepha itis	. 23 s-	0 3 12	$\begin{smallmatrix}0\\26\\42\end{smallmatrix}$			
24.	(a) Simple adult maladjus ment	t- 1	0	1	1	1	2
	(b) Primary behavior di orders in children		1	1			
	Total				844	680	1,524

Table No. 6

AGE OF ADMISSIONS CLASSIFIED WITH REFERENCE TO PRINCIPAL PSYCHOSES DURING THE PERIOD

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			Psychoses with syphilitic meningo-enceph- alitis personal		Psychoses with epidemic encephalitis, Peychoses with other infections disease	sychoses and other injection sychoses due to alcohol	Phychoses due to a drug or other exoge		Psychoses due to trauma	rsychoses with cerebral arterioscieros Psychoses with other disturbances of		Psychoses due to convulsive disorder	Senile psychoses	Involutional psychoses	Psychoses due to other metabolic,		Psychoses due to new growth	exercises due to unknown or nered		Manic-depressive psychoses	Dementia praecox	'aranota and paranoid conditions	Psychoses with psychopathic personal	Psychoses with mental deficiency	Psychoneuroses	Undiagnosed psychoses	Without mental disorder	Primary Dehavior disorders		
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Table No. 7

ENVIRONMENT OF ADMISSIONS CLASSIFIED WITH REFERENCE TO PRINCIPAL PSYCHOSES DURING THE PERIOD

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		Psychoses with syphilitic meningo-encephalitis	her forms of syphilis of the central	Psychoses with epidemic encephalitis.	Psychoses with other infectious diseases		drug or other exogenous poison		Psychoses with cerebral arteriosclerosis	sychoses with other disturbances of circulation	'sychoses due to convulsive disorder			'sychoses due to other metabolic, etc., diseases	sychoses due to new growth	Psychoses due to unknown or hereditary cause but asso-	Manic-depressive psychoses		Paranola and paranold conditions	Ssychoses with psychopathic personality	'sychoses with mental deficiency				Primary behavior disorders	

Table No. 8

ECONOMIC CONDITION OF ADMISSIONS CLASSIFIED WITH REFERENCE TO PRINCIPAL PSYCHOSES DURING THE PERIOD

CAUSES OF DEATH OF PATIENTS CLASSIFIED WITH REFERENCE TO PRINCIPAL PSYCHOSES DURING THE PERIOD Table No. 9

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		Causes of Death	Epidemic, Endemic and Infectious	Influenza	Tuberculosis of the respiratory	System	Senticemia	Pernicious anemia	Gangrene	General Discases Not Included in	Above	Tumor	Cancer of respiratory system	Diseases of the Nervous System Encephalitis (non-enidemic)	Cerebral hemorrhage	General paralysis of the insane.	Epilepsy	Other diseases of the nervous	systemsystem	Diseases of the Circulatory System	Endocarditis and myocarditis	Other diseases of the heart	Other diseases of the arteries	Other diseases of the circula- tory system

CAUSES OF DEATH OF PATIENTS CLASSIFIED WITH REFERENCE TO PRINCIPAL PSYCHOSES Table No. 9-Continued DURING THE PERIOD

	Causes of Death	Diseases of the Respiratory System Bronchopneumonia Lobar pneumonia Asthma Other diseases of the respiratory	system (tuberculosis excepted)	Diseases of the Digestive System Harrhea and enteritis Hernia and intestinal obstruction Others	Non-Venereal Diseases of Genito- Urinary System Nephritis	Other diseases of kidneys and annexa Diseases of Bones and of Organs	of Locomotion  Tuberculosis and rheumatism ex- cepted Other Diseases Not Included in	Other diseases	External Causes Sulcide Accidental Pranmatism	Hone (ashyviation cufficer	tion, etc.)	Total
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Table No. 10

TOTAL DERATION OF HOSPITAL LIFE OF PATIENTS DYING IN HOSPITAL, CLASSIFIED ACCORDING TO PRIN-CIPAL PSYCHOSES DURING THE PERIOD

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	Psychoses	Psychoses with syphilitic meningo-encephalitis	Psychoses with other forms of syphilis of the	Developes with epidemic encoulative	Psychoses with other infectious diseases	Phychoses due to alcohol.	enous	:	Psychoses due to trauma	sis	Psychoses with other disturbances of circu-	:	Psychoses due to convulsive disorder			Psychoses due to other metabolic, etc., dis-			Htary	RIBE		:			Psychoses with mental deficiency	:	Undiagnosed psychoses	:	Primary behavior disorders	Total

# Table No. 11

# PSYCHOSES OF POPULATION—JUNE 30, 1945

Psychoses         Men         Women         Tota           Psychoses with other forms of syphilis         205         74         279           Psychoses with other forms of syphilis         1         23           Psychoses with other infections diseases         13         2         23           Psychoses with other infections diseases         1         2         3         1         2         20           Psychoses with other infections diseases         1         2         3         1         59         1         59         1         2         3         1         2         3         1         2         3         2         3         2         3         2         3         2         3         2         3         2         3         2         3         2         3         2         3         2         3         2         3         2         3 <td< th=""><th>279 Men Men 2779 1911 23 10 22 20 11 22 23 23 23 23 23 25 23 25 25 25 25 25 25 25 25 25 25 25 25 25</th><th>Women 66 11 12 145 1109 1900 1900 1900 1900 1900 1900 190</th><th>1.0 tp</th><th>Men 4 4 4 1 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</th><th>#</th><th>Total 0</th></td<>	279 Men Men 2779 1911 23 10 22 20 11 22 23 23 23 23 23 25 23 25 25 25 25 25 25 25 25 25 25 25 25 25	Women 66 11 12 145 1109 1900 1900 1900 1900 1900 1900 190	1.0 tp	Men 4 4 4 1 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	#	Total 0
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Mental deficiency	355 209	128	337	11	2	18
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c diseases or conditions 16 5	21 11	2	16	ഹ	0	2
rimary behavior disorders	63	1	ಣ	0	0	0
Total 2,524 2,287 4,811	2,217	2.070	4.287	307	217	524

DR. F. H. ZIMMERMAN, Superintendent, Colorado State Hospital, Pueblo, Colorado.

Dear Sir:

I herewith present to you a report of the business department of this institution, for the biennium beginning July 1, 1943, and ending June 30, 1945.

Tables numbers 1 to 8, inclusive relate to finances. Tables numbers 9 to 14, inclusive, cover the operation of various departments of the institution.

> Respectfully submitted, CHARLES G. DOWLING, Steward. Colorado State Hospital.

### Table No. 1

# APPROXIMATE VALUE OF THE COLORADO STATE HOS-PITAL INCLUDING HOSPITAL ANNEX AND HOSPITAL FARM ON JUNE 30, 1945.

Land Buildings and Improvements. Machinery Tools and Equipment Furniture, Bedding and Linen, and Office Equipment Libraries Automobiles and Trucks, etc Supplies in Store Room, Drug Room, cans, feed, and coal on hand Livestock Water Rights Cash	1,761,478.00 $293,834.00$ $229,433.00$ $151,682.00$ $2,222.00$ $11,194.00$ $147,915.00$ $124,602.00$ $20,625.00$
Grand Total	

### Table No. 2

SHOWING THE TOTAL INCOME FOR THE BIENNIAL PERIOD BEGINNING JULY 1, 1943, AND ENDING JUNE 30, 1945; FROM TAXES; EARNINGS OF THE INSTITU-TION; MAINTENANCE APPROPRIATION; DEFICIEN-CY APPROPRIATION; TOTAL DISBURSEMENTS; AND BALANCE ON JUNE 30, 1945.

Balance in the Tax Fund July 1, 1943.       \$ 64,410.74         Income from Taxes       670,955.48         Income from Cash Farnings       315,330.66         Income from Maintenance Appropriation       2,100,000.00         Income from Deficiency Appropriation       180,000.00	
Total Income for Maintenance	\$3,330,696.28 3,316,119.21
Balance June 30, 1945	\$ 14,577.07

Note: The Deficiency Appropriation was combined with the Maintenance Appropriation by the State Treasurer's Office.

# Table No. 2-A

SHOWING INCOME FROM THE BUILDING FUND; LAND PURCHASE APPROPRIATION; DISBURSEMENTS THEREOF, AND BALANCES FOR THE BIENNIUM BEGINNING JULY 1, 1943, AND ENDING JUNE 30, 1945.

1NCOME:	
Colorado State Hospital Building Fund (Tax Levy) Balance in Fund July 1, 1943\$339,801.30 Income During Biennium	
Total Income DISBURSEMENTS	\$622,118.14 6,000.00
Balance June 30, 1945	\$616,118.14
Colorado State Hospital Land Purchase Appropriation: Appropriation Disbursements	\$ 19,500.00 6,000.00
Balance June 30, 1945(See Table No. 8 for itemized account of each Fund.)	\$ 13,500.00

# Table No. 3

SHOWING MONTHLY INCOME FROM TAXES AND EARN-INGS OF THE INSTITUTION FOR THE BIENNIUM BEGINNING JULY 1, 1943, AND ENDING JUNE 30, 1945.

Balance in the Tax Fund July 1, 1943	<b>.</b>		.\$ 64,410.74
	Taxes	Earnings	
July—1943\$	8,115.29	\$ 7,953.16	
August	52,886.15	7,198.00	
September	24,301.25	9,330.12	
October	8,381.93	10,447.28	
November	6,167.68	9,933.08	
December	3,596.31	10,743.57	
January—1944	4,706.57	9,238.27	
February	26,123.29	14,093.81	
March	81,569.72	14,642.80	
April	50,790.29	10,242.87	
May	43,296.06	12,971.90	
June	24,387.82	11,259.64	
· –			
Total Income from July 1, 1943 to			
June 30, 1944\$	334,322,36	\$128,054.50	\$462,376.86
July—1944\$	7,403.90	\$ 15,199.60	
August	45,465.00	9,902.54	
September	28,574.92	14,401.81	
October	7,987.34	14,213.85	
November	5,225.83	18,379.36	
December	2,582.40	21,289.25	
January—1945	3,410.35	18,517.04	
February	29,391,03	11,131.57	
March	78,190.23	16,139.17	
April	52,546,41	17,797.67	
May	51,418.70	16,701,73	
June	24,437.01	13,601.97	
Total luceme from July 1 1044 to			
Total lucome from July 1, 1944, to	996 699 19	2105 055 50	0.500.000.00
June 30, 1945\$	330,033.12	\$187,275.56	\$523.908.68

Total Income from Taxes and Earnings Including Balance.....\$1,050,696.28

Table No. 4

# SHOWING SOURCES FROM WHICH BARNINGS OF THE INSTITUTION WERE DERIVED

7 Total 7,198,00 9,330,12 9,330,12 10,748,57 10,748,57 14,093,27 14,642,80 11,259,19 12,971,90	\$ 15,199,60 9,902,54 14,401,81 14,213,85 21,289,25 12,839,25 18,517,04 11,131,57 17,77,67 16,701,73	\$127,275,56 \$128,054.50 \$315,330.06
**************************************	57 57 59	9.31
Retunds and Credits 1 12.19 1,285.00 22.10 62.20 22.10 62.21 68.27	\$ 263.41 65.07 4,773.84 7,557.84 7,567.28 7,567.12 7,667.12 6,726 6,726 1,567.13 1,88.70 125,42	\$37,240.45 \$ 3,449.53 \$40,689.98
O.T. Salept. Salept. Salept. Salept. Salept. 117.35 559.65 559.65 167.66 167.66 116.95 1116.70	\$2,184.62 \$ 140.45 188.00 365.45 191.15 112.35 12.35 13.24 15.24	\$1,214.46 \$2,184.62 \$3,399.08
Dental Dept. Salest. Salest. Salest. 39.60 1774 0 19.8	\$ 596.35 \$ 59.60 \$86.70 \$123.55 \$9.24 71.20 93.120 22.71.6 25.94 39.44 62.14 62.14 62.14 62.14 63.14 6	\$1,122,43 \$ 596.35 \$1,718.78
Sale of Drugs \$ 177.10 \$ 177.10 2.04.30 2.04.30 2.04.30 2.04.30 2.04.30 3.04.3	\$ \$ 201.70 250.85 250.85 250.85 245.05 245.05 245.05 215.94 217.80 187.57 26.94 217.80 187.57 217.80	\$2,848.47 \$5,848.47 \$5,493.27
Sale of Mdse, & Perconce   \$ \$ \$ 92.74   \$ 18.21   \$ 419.50   \$ 36.21   \$ 36.21   \$ 36.21   \$ 36.215   \$ 36.21	\$ 5,397.38 \$ 49.16 \$ 45.31 1.85 27.66 27.66 27.66 27.66 27.66 27.66 27.66 27.66 27.66 27.66 27.66 27.66 27.85 28.33 28.33	\$2,215,14 \$5,397,38 \$7,612,52
Chicken Ranch Sales 77. 77. 77. 77. 77. 77. 77. 77. 77. 77.	\$ 653.60 \$ 66.10   178.50   186.50   301.75	\$ 764.85 \$ 653.60 \$1,418.45
Sale of Horses & Mules	20.00	30.00
Sale of Pigs 3.60 11.00 11.00 51.56	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	146.50 \$ 124.66 271.16 \$
Sale of Calves and Calves and Calves	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	\$1,433.99 \$ \$ 447.00 \$ \$1,880.99 \$
Sale of Junk \$ 162.06 \$18.45 406 408 \$18.45 406 \$18.45 406 \$18.45 406 \$18.45 406 \$18.45 406 \$18.45 406 \$18.45 \$18.	\$ 4,578,21 \$ 73.98 65.62 86.61 233.70 233.70 196.72 1185.82 712.19 500.42 12.60 56.76	\$1,913.39 \$4,578.21 \$6,491.60
('are of Patients 7,261.01	\$ 14.17,765.37 \$ 14.268.90 9,268.90 9,268.140 9,552.140 10,479.671 10,320.12 10,320.12 11,240.35 11,240.35 11,240.35 11,240.35	\$107,765.37 \$107,765.37 \$246,314.92
Month July, 1943 Aug. Sept. Oct. Nov. Dec. Jan. 1944 Feb. Mar. May. May.		Total\$138,549,55 \$107,765.37 Grand Total.\$246,314.92

# Table No. 5

SHOWING MONTHLY DISBURSEMENTS OF THE TAX FUND COMBINED WITH EARNINGS OF THE

Y AP- G	\$ 64,410.74 986,285.54 2,280,000.00		\$3,330,696.28 \$ 2,418.53
EFICIENCY AND ENDIN		\$3.316,119.21	\$3,330,696.28
ТТН ТПЕ Г ПУ 1, 1943, Δ		### Maintenance ### 1331,049,82 ### 1331,049,82 ### 1331,049,82 ### 1335,640,72 ### 1335,640,72 ### 1335,640,72 ### 1335,640,72 ### 1345,640,72 ### 1345,933,72 ### 135,042,933,72 ### 135,042,933,72 ### 135,042,933,72 ### 135,040,000	
INSTITUTION; MAINTENANCE APPROPRIATION COMBINED WITH THE DEFICIENCY AP- PROPRIATION FOR THE BIENNIAL PERIOD BEGINNING JULY 1, 1943, AND ENDING JUNE 30, 1945.	Balance in the Tax Fund July 1, 1943.  Income from Taxes and Barnings of the Institution.  Wintenance Appropriation—Including Deficiency Appropriation (\$180.000.00)	Total Disbursements from July 1, 1943  Total Disbursements from:    Pan	Balance in Tax Fund June 30, 1945

### Table No. 6

SHOWING COST OF MAINTAINING THE INSTITUTION AS WELL AS PER CAPITA COST FOR THE BIENNIAL PERIOD BEGINNING JULY 1, 1943, AND ENDING JUNE 30, 1945.

Income from: Tax Fund (Including Balance July 1, 1943, and Cash Earnings) Maintenance Appropriation	\$1,050,696.28 2,280,000.00
Total Income	\$3,330,696.28
Less:	
Balance in Tax Fund June 30, 1945	14,577.07
Total Amount Expended	\$3,316.119.21
Daily Average Number of Patients from July 1, 1943, to	
June 30, 1945	4.236
Per Capita Cost for the Biennium. Per Capita Cost per Year	391.42105
Per Capita Cost per Month	32.61842
Per Capita Cost per Day	1.07092

# Table No. 6A

SHOWING THE PER CAPITA COST FOR THE BIENNIAL PERIOD BEGINNING JULY 1, 1943, AND ENDING JUNE 30, 1945, WITH EARNINGS OF THE INSTITUTION DEDUCTED.

Total Amount Expended from Maintenance Appropriation and Tax Fund	,316,119.21
Less Earnings of the Institution	
Balance\$3	,000,789.15
Daily Average Number of Patients from July 1, 1943, to June 30, 1945	4.236
Per Capita Cost for the Biennium\$	708.40159
Per Capita Cost per Year	354.20079 29.51673
Per Capita Cost per Month	

# Table No. 7

SHOWING COST OF MAINTAINING EACH DEPARTMENT FOR THE BIENNIAL PERIOD BEGINNING JULY 1, 1943, AND ENDING JUNE 30, 1945, AS WELL AS THE PER CAPITA COST PER DAY.

		20 01000
Salaries	\$1,918,599.89	\$0.61960
Provisions	594,872.08	.19211
Tobacco, Pipes and Matches	19,199.28	.00620
Sanitary Supplies	34,593.20	.01117
Clothing	46,542.00	.01503
Bedding and Linen	20,157.62	.00651
Furniture and Furnishings	3,613.00	.00117
Transportation of Patients	4,109.46	.00133
Expenses of Officers	402.35	.00013
Incidental Expenses	0.00	
Sewage Disposal	5.000.00	.00161
Insurance	2,858.76	.00092
Fuel		
Coal\$145,222.10		
Coal Annex		
Coal Farm	161,143.45	.05204

# Table No. 7—Continued

SHOWING COST OF MAINTAINING EACH DEPARTMENT FOR THE BIENNIAL PERIOD BEGINNING JULY 1, 1943, AND ENDING JUNE 30, 1945, AS WELL AS THE PER CAPITA COST PER DAY.

Electricity			
Lamps Oil	2,599.47 $1,309.10$		
Annex Farm	2,175.60 $6,552.13$		
Main Institution	38,909.79		
Chicken Ranch Garden	941.66	52,487.75	.01695
Repairs and Improvements			
Steam Carpentry	3,461.88 $3,573.17$		
Painting Plumbing	3,293.28 2,597.76		
Electrical	8,834.65 39.05		
Plastering	203.48		
Cement and Concrete Work	$827.62 \\ 1,353.20$		
Bricklaying	0.00 536.65		
Machine Shop General Annex	$0.00 \\ 5,577.07$		
Farm	459.48	30,757.29	.00993
Dietary			
Supplies Equipment	$3,098.52 \\ 3,391.44$		
Utensils Tableware	$\substack{441.45 \\ 10.730.58}$		
Linen	2,536.88	20,198.87	.00652
Refrigeration	0.050.00		
Supplies	$\frac{2,272.39}{76.51}$		
Repairs and Improvements	2,332.54	4,681.44	.00151
Water Softener	0.000.50		
Supplies Machinery and Tools	$9,860.52 \\ 0.00$		
Repairs and Improvements	8.92	9,869.44	.00319
Automobiles and Trucks Superintendent	244.74		
Steward	97.63		
Welfare Worker	9,333.49		
Oil	$\frac{1,256.51}{8,661.91}$	19,594.28	.00633
Laundry			
Supplies	7,400.59		
Machinery and Tools Repairs and Improvements	$144.89 \\ 1,205.19$	8,750.67	.00233
Office Supplies			
Medical	6,655.09 $3,032.32$		
Advertising	1,506.70	11,194.11	.00362
Telephone and Telegraph			
Local Calls Long Distance	$7,586.50 \\ 445.02$		
Telegraph	280.18	8,311.70	.00268
Identification	0.00		
Supplies Equipment Repairs and Improvements	$0.00 \\ 0.00$		
Repairs and Improvements	0.00	0.00	

# Table No. 7-Continued

SHOWING COST OF MAINTAINING EACH DEPARTMENT FOR THE BIENNIAL PERIOD BEGINNING JULY 1, 1943, AND ENDING JUNE 30, 1945, AS WELL AS THE PER CAPITA COST PER DAY.

Library			
Medical Business Patients	$\begin{array}{c} 776.66 \\ 6.00 \\ 10.00 \end{array}$	792.66	.00026
Recreation			
Supplies Equipment Repairs and Improvements	$\begin{array}{c} 2,742.86\\ 55.62\\ 234.40 \end{array}$	3,032.88	.00098
Occupational Therapy			
(Male) Supplies Equipment Repairs and Improvements (Female)	454.06 98.00 4.49		
Supplies Equipment Repairs and Improvements	748.34 106.34 68.79	1,480.02	.00048
Garden			
Seeds Machinery Tools and Supplies Cherry Orchard	$\substack{1,420.54\\1,283.32\\3,660.82\\0.00}$	6,364.68	.0020€
Greenhouse			
Seeds Tools and Supplies Repairs and Improvements	$286.54 \\ 99.93 \\ 120.30$	506.77	.00016
Lawns and Roads			
Seeds Machinery and Tools Repairs and Improvements	$\begin{array}{c} 405.68 \\ 1,313.75 \\ 1,543.80 \end{array}$	3,263.23	.00105
Dairy			
Feed Livestock Supplies and Equipment Repairs and Improvements Veterinarian Services	151,126.24 200.00 5,945.87 823.20 941.30	159,036.61	.05136
Piggery			
Feed Livestock Supplies and Equipment Repairs and Improvements Veterinarian Services	$18.169.47 \\ 50.00 \\ 1.003.05 \\ 69.99 \\ 1.445.00$	20,737.51	.00670
Chicken Ranch			
Feed Livestock Supplies and Equipment Repairs and Improvements Veterinarian Services	33,467.98 $1,701.00$ $982.22$ $1,287.38$ $0.00$	37.438.58	.01209
Turkeys			
Feed Livestock Supplies and Equipment Repairs and Improvements Veterinarian Services	3,326.91 $1,956.63$ $132.93$ $162.57$ $0.00$	5,579,04	.00180
Horse Barn Feed Livestock Supplies and Equipment Repairs and Improvements	$\begin{array}{c} 8,985.77 \\ 200.00 \\ 154.21 \\ 128.33 \end{array}$		
Veterinarian Services	46.61	9,514.92	.00307

# Table No. 7-Concluded

SHOWING COST OF MAINTAINING EACH DEPARTMENT FOR THE BIENNIAL PERIOD BEGINNING JULY 1, 1943, AND ENDING JUNE 30, 1945, AS WELL AS THE PER CAPITA COST PER DAY.

Apiary			
Feed	0.00		
Livestock Supplies	0.00 18.00		
Repairs and Improvements	0.00	10.00	
Veterinarian Services	0.00	18.00	.00001
Rabbitry			
Feed	170.31		
Livestock	$0.00 \\ 0.00$		
Repairs and Improvements	0.00		
Veterinarian Services	0.00	170.31	.00005
Water			
Main Institution	47,797.18		
Farm	1,270.68 $628.58$		
Annex	870.83		
Chicken Ranch	276.07	040 00	04.040
Cherry Orchard	206.28	51,049.62	.01649
Psysiotherapy			
Supplies	$\frac{384.46}{257.96}$		
Equipment Repairs and Improvements	63.48	705.90	.00023
Medical and Surgical			
X-Ray Supplies	3,673.59		
X-Ray Equipment	69.69		
Laboratory Supplies	1,269.99		
Laboratory Equipment	$729.96 \\ 2.900.60$		
Operating Room Equipment	213.06		
Pharmacy Supplies	28,318,73		
Pharmacy Equipment	6,94	37,182.56	.01201
Dentistry			
Supplies	1,896.63		
Equipment	407.02 5.63	2,309.28	.00074
· · · · · · · · · · · · · · · · · · ·			
Total		.\$3,316,119.21	\$1.07092

### Table No. 8

SHOWING THE COLORADO STATE HOSPITAL BUILDING FUND; LAND PURCHASE APPROPRIATION; DISBURSEMENTS THEREOF AND BALANCES FOR THE BIENNIAL PERIOD BEGINNING JULY 1, 1943, AND ENDING JUNE 30, 1945.

Colorado State Hospital Building Fund: Income: Balance in Fund July 1, 1943..... \$339,801,30. Receipts: July-1943 .....\$ 4,652.87 21,984.69 August ..... September .... 10.251.72 October ..... 3,842,92 2,886.72 December 1,865.33 January-1944 ..... 3,356.52 10,805.18 February ..... 33,484,96 April ..... 20.908.02 17.843.87 May ..... June ...... 10,124,23 142,007,03 3.887.56 July-1944 .....\$ September ..... 11,801.05 3,373.26 October ..... November ..... 2,196.38 December ..... 1,130,29 January—1945 ..... 2.130.92 12,140,62 February ..... March ..... 32.043.93 April ..... 21.616.17 May 21.124.81 140.309.81 Total Income ..... \$622,118.14 Disbursements: Architects' Fees...... 5 6.000.00 6.000.00 Total Disbursements ..... Balance in Fund June 30, 1945..... \$616,118,14 Land Purchase Appropriation: .....\$ 19,500.00 \$ 19.500.00 Appropriation Disbursements ..... 6,000.00 6,000.00 Balance in Fund June 30, 1945...... \$ 13,500.00

Table No. 9

SHOWING FRUIT AND VEGETABLES CANNED BY COLORADO STATE HOSPITAL CANNING PLANT FROM JUNE 1, 1943, TO MAY 31, 1944

Savings	\$ 1,694.12	115.71	8.92	53.82	1,606.61	1,373.83	1,201.75	577.85	670.78	827.61	6,750.87	9,796.71	£24,678,58
ulue of anned Amount	\$ 7,716.93 \$	258.75	116.88	77.67	4,620.20	9,410.07	9,227.70	876.33	959.34	5,844,53	8,055.19	12,125.25	\$59,288.81 \$24,678.58
Market Value of Product Canned Per Doz. Amou	8.30	6.90	S. 80°	4.00	10.40	9.20	10.80	8.80	7.08	9.35	7.86	6.34	
	6.48 \$	3.81	7.28	1.23	6.78	7.86	9,39	3.00	2.13	8.00	1.27	1,23	
Canned Goods Sent to Cost Storeroom Per Doz.	11,157 \$	150	178	60	5,331	12,274	10,253	1,195	1,626	7,501	12,298	22,950	85,446
Total Cost S	\$ 6,022.81	143,04	107.96	23.85	3,013.59	8,036.24	8,025,95	298,48	288.56	5,016.92	1,304.32	2,328,54	\$34,610.26
Salaries	\$ 265.53	10.70	5.73	5.78	128.58	292,64	244.28	28.86	42.18	178.54	316.01	549,32	\$ 2,068,15
Cost of Mise. Supplies	72.95	2.94	1.57	1,59	35,33	80,40	67.11	7.93	11.59	49.05	86.82	150.92	568.20
Cost of No. 10 Cans	753,58 \$	30.36	16.26	16.40	400.42	830.50	693,25	81.92	119.70	555.99	896.83	1,620.53	\$ 6,015.74 \$
Cost of Sugar and Salt Furnished	9.55 \$	99.04	24.76	80.	:	337,72	221.06	179,77	8.01	321.54	4.66	7.77	\$ 1,213,96 \$
thased Produce	4,921,20 \$	:	59.64	:	2,449,26	6,494,98	6,800.25	:	107.08	3,911.80	:	:	\$24,744.21
Purchased Pounds	102,665 \$	:	2,195	:	44,532	98,215	90,670	:	8,545	35,790	:	:	382,612 \$
Furnished from C.S.H. Gardens Pounds	:	:	:	1,050	:	:	:	:	. 14.015	:	. 57,598	. 225,295	
F Item	Apples	Apple Butter	Apple Sauce	Carrots	Cherries, Red Pitted	Peaches	Pears	Pear Butter	Peas	Plums	String Beans	Tomatoes	Totals297,958

### Table No. 9A

## SHOWING FRUIT AND VEGETABLES CANNED BY COLORADO STATE HOSPITAL CANNING PLANT FROM JUNE 1, 1944, TO MAY 31, 1945

Savings	\$ 5,516.92	1,070.84	1,409.82	2,155.81	1,837.86	2,048.41	938.16	3,553.17	5,344.69	\$23,875,68
Value of Canned Amount	\$10,018.44	7,583.10	4,212.00	8,985.60	10,539,94	2,172,96	6,121.91	4,274,96	12,040,95	\$66,249,86
Market Value of Product Canned Per Doz. Amoun	\$ 9.18	9.43	10.40	10.40	10.80	6.80	9.35	6.80	6.08	
Cost Per Doz,	\$ 4.12	8.03	6,92	7.90	8,92	1.17	6.0	1.15	5.5 5.0 5.0	
Canned Goods Sent to Cost Storeroom Per Doz.	13,096	099'6	4,860	10,368	11,711	4,364	7,857	7,544	23,765	93,225
Total Cost S	273.21 \$ 4,501.52	6,512,26	2,802.18	6,829,79	8,702.08	424,55	5,183,75	721.79	6,696.26	\$42,374,18
Salaries		201.54	101,49	225,56	244.43	91.15	164.19	160.52	497.65	479.49 \$ 1,959.74 \$42,374.18
Cost of Misc. Supplies	66.84 \$	19,31	24.83	55.19	59,81	0 65	40.18	39.28	121.75	1
Cost of Cost of Cans S	882.53	651.02	372.13	728.62	789,57	294.42	602.04	518,52	1,607.51	\$31,918.79 \$ 1,569.80 \$ 6,446.36 \$
Cost of Sugar and Salt Furnished	17.49 \$	370.35		380.62	350,30	16.68	124.14	65 4.	6.75	\$ 1,569.80
့	١.	5,240.04	2,303.73	5,439,80	7,257.97	:	3,953,20	:	4,462.60	\$31,918.79
Purchased Produc Pounds Amount	108,675 \$	49,163	41,886	91.845	080'86	:	37,109	:	223,130	649,888
Purnished from ('S.H. Gardens Loundes		Apricots	Cherries, Red Pitted	Peaches	Pears	Peas 45,532	14mms	String Beans 42,068	Tomatoes	Totals 87,600 649,888

SHOWING PRODUCTION RECORD, COST OF MAINTAINING, AND PROFIT OF DAIRY FOR THE BIENNIAL PERIOD BEGINNING JULY 1, 1943, AND ENDING JUNE 30, 1945.

Income from Dairy:		
654,446 gals. Milk at 34c per gallon		\$222,511.64
Cows and Calves Sold		1,533.99
89,569 lbs. Beef Produced		15,115.07 347.00
Total income		\$239,507.70
Cost of Maintaining Dairy:		
Feed Inventory June 30, 1943 \$ 5,727.00		
Feed		
\$156,853.24 Less Inventory of Feed on Hand		
June 30, 1945	\$150,666.42	
Feed Furnished by Garden	8,665.30	
Livestock Purchased	200.00	
Supplies and Equipment	5,945.87 823.20	
Repairs and Improvements  Veterinarian Services	941.30	
Electricity—Power and Lights	4.586.49	
	.,	
Milk Fed to Calves:	15,897.38	
46.757 gals, at 34c per gallon	19.631.96	
Furnished from Stock		
Drugs, Sanitary Supplies, etc	82.67	
Insurance	597,95 20,439,14	
Total Cost		205,845,72
Profit from July 1, 1943, to June 30, 1945		\$ 30,661,98
DAIRY STOCK INVENTORY		
June 30, 1945		
REGISTERED STOCK		
Number of Bulls6		
Number of Cows 97		
Number of Heifers—2 Years Old		
Number of Heifer Calves		
Number of Bull Calves, Purebred, Not		
Registered 3	200	
GRADE STOCK		
Number of Cows218		
Number of Heifers—2 Years Old 50		
Number of Heifers—1 Year Old 82		
Number of Heifer Calves	475	675
Number of Steers		01-0
Average Daily Number of Cows in Herd		316
Average Daily Number of Gallons of Milk		895.27406
Average Number of Gallons of Milk Per Cow Per Day		
Cost Per Gallon of Milk		\$ 0.31912

SHOWING PRODUCTION RECORD, COST OF MAINTAIN-ING AND PROFIT OF PIGGERY FOR THE BIEN-NIAL PERIOD BEGINNING JULY 1, 1943, AND ENDING JUNE 30, 1945.

Income from Piggery:		
195,292 lbs. Dressed Pork	\$ 39.058.40	
53,195 lbs. Lard Rendered	7,120,39	
Hogs Sold	271,16	
Total Income		\$ 46,449.95
Cost of Maintaining Piggery:		
Feed Inventory June 30, 1943 1,298.31		
Feed		
Feed Borrowed from Chicken Ranch 2,104,57	21,572,35	
Livestock Purchased	50.00	
Supplies and Equipment	1,003.05	
Repairs and Improvements	69,99	
Veterinarian Services	1,445.00	
Electricity—Power and Lights	655.21	
Insurance	36.00	
Salaries	6,633.02	
Total Cost		31,464.62
Profit from July 1, 1943, to June 30, 1945		\$ 14,985.33
HOG INVENTORY		
June 30, 1945		
Brood Sows		104
Gilts, Bred		
Suckling Pigs		
Weaned Pigs		
Killing Hogs—Avg. Wt. 200 lbs		81
Killings Hogs—Avg, Wt. 150 lbs		65
Shoats—Avg. Wt. 100 lbs		54
Shoats—Avg. Wt. 80 lbs		72
Shoats—Avg. Wt. 50 lbs		50
Boars		5
Total Number of Hogs on Hand June 30, 1945.		759
Total Number of Hogs on Hand June 30, 1943.		826
Net Decrease		67
	`	

SHOWING PRODUCTION RECORD, COST OF MAINTAINING. AND PROFIT OF CHICKEN RANCH FOR THE BIENNIAL PERIOD BEGINNING JULY 1, 1943, AND ENDING JUNE 30, 1945.

Income from Chicken Ranch:  23,362 lbs. Dressed Chicken  186,251 doz. Fresh Eggs		\$ 7,008.60 71,919.18
Baby Cockerels Sold		1,418.45
Total Income		\$ 80,346.23
Cost of Maintaining Chicken Ranch:		
Feed Inventory June 30, 1943\$ 6,372.56 Feed\$ 33,467.98 \$ 39,840.54		
Less Inventory of Feed on Hand June 30, 1945\$ 4,999.24 Less Feed Loaned to		
Piggery 2,104.57 2,894.67	\$ 36,945.87	
Livestock and Hatching of Eggs. Eggs for Hatching, from Stock. Repairs and Improvements Supplies and Equipment Salaries Water Electricity Telephone Insurance Furnished from Stock—Drugs, Sanitary Supplies, etc.	1,701.00 894.60 1,287.38 982.22 13,123.98 276.07 941.66 175.20 66.96	56,431.79
Profit from July 1, 1943, to June 30, 1945		\$ 23,914.44
CHICKEN INVENTORY June 30, 1945		
Laying Hens Pullets Growing Chicks Breeding Cockerels		849
Total		166

SHOWING PRODUCTION RECORD, COST OF MAINTAINING AND PROFIT OF TURKEY FARM DURING THE BIENNIAL PERIOD BEGINNING JULY 1, 1943, AND ENDING JUNE 30, 1945.

Income from Turkey Farm:  Dressed Turkey 19,665 lbs Sale of Turkey Eggs and Gobblers	\$ 8,507.99 49.00	
Total Income		\$ 8,556.99
Cost of Maintaining Turkey Farm:		
Feed		
Livestock and Hatching of Eggs Supplies and Equipment Repairs and Improvements Insurance	\$ 2,996.63 1,956.63 132.93 162.57 8.64	
Total Cost		5,257.40
Profit from July 1, 1943, to June 30, 1945		\$ 3,299.59
TURKEY INVENTORY June 30, 1945		
Turkey Hens		1

 Turkey Poults
 .750

 Total
 .751

# GARDEN RECORD FROM JULY 1, 1943, TO JUNE 30, 1945

, Total	Value	388.50	938.10	1,397.82	31.20	2,428.65	1,741.25	2,036.64	1,828.00	323.00	162,40	1,348.50	2000.000 2000.000	217.50	326.40	1.734.40	7 19.30	645.90	1,066.60	1,641.36	\$ 24,480,04		\$ 10.50	2.977.35	2.260,45	. \$ 10,231,60		\$ 1,825.50 500.00	200.00	.\$ 8,665.30
	Price	\$0.03 lb.	.06 ID.	.06 Ib.	.03 .04 .44	.015 lb.	9.19. 9.19.	.12 doz.	.0.2 .0.2 .0.3 .0.3	<u>.</u>	0.5 11).			.05 lb.	.0.4 15.	.04 ID.	.01 9 ftb.	.015 lb.		.0134 lb.			\$0.01 lb.	.05 ID.				\$20.00 ton 5.00 ton	10.00 ton 10.00 ton	
FROM GARDIENS TO KITCHENS Farm Total Amount	Produced	12.950 lbs.	10,645 IDS.	23,297 1bs.	1,560 lbs.	161,910 lbs.	174,125 lbs.	16,972 doz.	91,400 lbs.	8,075 lbs. 650 lbs.	8,120 lbs.	67,425 lbs.	27.660 lbs	4,350 lbs.	8,160 lbs.	43,360 lbs.	35.965.10s.	43,060 lbs.	21,332 lbs.	122,490 lbs.		O CANNERY	1,050 lbs.	59,547 lbs.	226,045 lbs.		FO JUNE 30, 1945	182.550 lbs. 200,000 lbs.	40,000 lbs. 1,227,960 lbs.	
-	Gardens	5,370 lbs.	10,645 IDS.	23,297 Ibs.	:	112,390 lbs.	68,215 lbs.	15,732 doz.	91,400 lbs.	8,075 IBS. 650 IBS.		::	1.340 lbs.	4,350 lbs.	7.860 lbs.	4.640 lbs.	34.085 108.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19,953 lbs.	84,210 lbs.		DELIVERSED FROM GARDEN T July 1, 1913, to June 30, 1945	1,050 lbs.	42,937 1bs.	226,045 lbs.		-	182,550 Ds. 200,000 Ds.	40,000 lbs. 1.066,175 lbs.	
DELIVERED DIRECT	Gardens	:	:	: :	:	4,760 lbs.	:	: :				:	775 lbs.			2,880 lbs.		43,060 lbs.	• •	38,280 lbs. 21,671 lbs.		_		13,740 Ibs			IY GARDEN FI	::	161.785 lbs.	
VEGETABLES Main Hospital	Vegetables	Asparagus 7,580 lbs.	Beans, Baby Linux		Beet Greens		('arrots		Cucumbers	Pag Tant Horse Radish		Lettinger-Lenf 67,425 lbs.	Onions, Green		Peppers—Green 300 lbs.		Spinach		Swiss Chard 73 655 lbs.			VEGUTABLES	Carrots	Peak String Beans String Beans	Tomatoes	Total	FEED RAISED BY GARDEN FROM	Alfalia Cane Silage	Cane Silage Dry	Total

### Table No. 14—Concluded

### VEGETABLES DELIVERED FROM PITS TO KITCHENS

Vegetables	Amount	Price	Total Value
Beets	103 901 De	\$0.01 lb.	\$ 1,039.01
Cabbage		.015 lb.	1,897.56
Carrots		.01 lb.	2,076.26
Celery		.035 lb.	1,420.30
Kraut		.02 lb.	517.72
Onions, Dry		.03 lb.	2.644.80
Parsnips		.01 lb.	776.66
Hot Peppers in Brine		.25 gal.	100.00
Pickles, in Brine	_	.22 gal.	1,061.50
Pickles, Dill		.26 gal.	1.336.14
Turnips		.01 lb.	1.168.28
Total			\$14,038.23
Machinery Tools and Supplies Water Total Cost	98.77 Summ. 1,420.54 Sale o 73.02 Vegeta 21,027.59 Feed I 1,283.32 Tota 628.58 28,192.64	from Garden: er Vegetables egetables f Vegetables tbles Canned Raised by Garden tl Income	
Profit from July 1, 1943, to Jun	ne 30, 1945		\$35,928.48

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