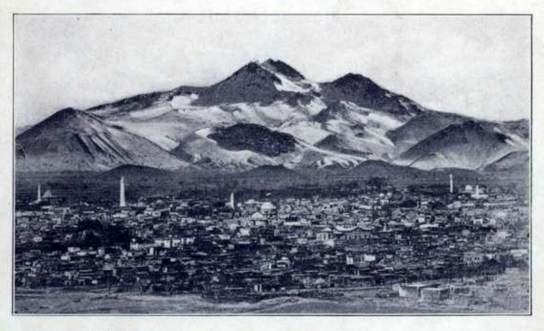
MEDICAL MISSIONARY WORK

AT CESAREA, TURKEY



Cesarea and Mt. Argeris

BY ALDEN R. HOOVER, M. D.

FOR YEAR ENDING AUGUST 31
1912

American Hospital

TALAS, CESAREA, TURKEY IN ASIA

Hospital Staff

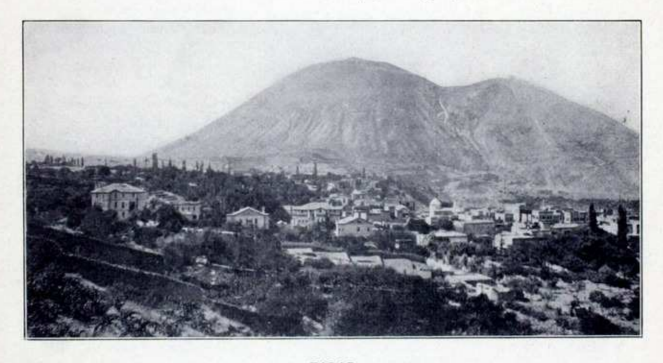
A. R. HOOVER, M. D. Physician in charge . G. K. GULBENK, M. D. Assistant Physician MR. HAIG HARATUNIAN, Ph.G. Anæsthetist MISS THEDA B. PHELPS Superintendent MISS MELPOMENE SERINIDOU Head Nurse MISS YEGHSAPET BIJOYAN Surgical Nurse MISS SERANOUSH BOYAJIAN Nurse in training MISS LUCIA SARKISIAN Nurse in training MISS YESTER BOSHNAKIAN Nurse in training MISS EPISTEME YOUAKIMIDOU Housekeeper Mrs. Theobista Ananiadou Night Nurse Mrs. Yeghsapet Sarrafian Night Nurse MR. NAZAR HAJIKIAN Orderly . Mr. LEVON SELVERIAN Orderly

Dispensary

Medical Missionary Work

ALAS, a town of 10,000 inhabitants is situated practically in the center of Asia Minor. It is one and one half hours from the city of Cesarea, and at an altitude of 4,300 ft. above sea-level. It commands a beautiful view of Mt. Argeus on the one hand, and the broad and fertile Cesarea plain on the other.

Medical work was started in Talas twenty years ago by Dr. William S. Dodd.



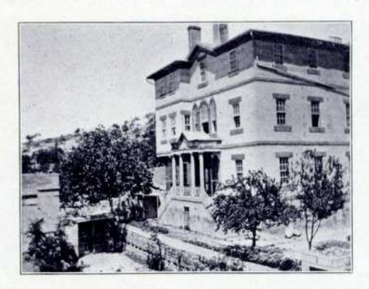
TALAS

Through his untiring efforts, combined with those of Dr. Wilfred Post, his associate during the last seven years of this time, the work was built up in a permanent and substantial manner and recognized throughout the country as one of the most important medical centers in Turkey. A splendid three-story stone Hospital building was erected also a two-story stone dispensary block with rooms for drug-store and a commodious suite of five waiting rooms and examination rooms. That these men were wise

in the selection of Talas as a medical center, and that their careful and efficient work was held in high esteem is attested by the following figures showing the increasing clientele the past four years.

	1908-09	1909-10	1910-11	1911-12
			$(\frac{1}{2} \text{ year only})$	
Number out patients	2691	3433	1818	3832
Number in-patients	419	460	197	616
Number surgical operations	667	691	299	785

For some years past the former doctors have contemplated starting a new work in Konia and one and one half years ago the plans were completed whereby the



ENTRANCE TO HOSPITAL

American Board took over the Hospital and dispensary buildings and grounds together with a part of the former equipment, and the Talas medical work passed entirely into the hands of that organization.

These changes necessitated closing the Hospital for a period of six months, an entire change in the personnel of the Hospital staff, and the providing of a new equipment.

Dr. A. R. Hoover, having had five years experience in the American Board's

hospital at Marsovan, was secured as physician in charge. Miss Theda B. Phelps, graduate of Illinois Training School, and afterward superintendent of Colonial Hospital, Geneva, Illinois, was secured as superintendent. Dr. Gulbenk, graduate of Anatolia Hospital, Marsovan, and of Beirut College of Medicine was secured as assistant physician; Mr. Haig Haratunian, graduate of Beirut College of Pharmacy, as anæsthetist and dispenser. These together with one trained Armenian nurse, and a corps of undergraduate nurses, orderlies, servants, and helpers made up the hospital staff and employees.

It seemed that all things were to work together for good for Talas, for although a multitude of difficulties stood in the way of re-establishing the work, one by one they have been in great part overcome, leaving many, but such as are to be expected in any extensive work in this country. The matter of securing an equipment was a most important one, and this seemed providentially met, for there stood waiting, stored in Constantinople, an outfit of some two thousand to three thousand dollars' value practically unused, which had been purchased for an American Hospital in Constantinople. This outfit through the kindness of Constantinople station was secured and shipped to Talas. The dispensary was restocked with drugs and supplies from London, and after a period of inactivity of six months the Talas Hospital was re-opened Sept. 1, 1911.

The work started out at once in good force, and before many days the hospital was filled as far as its equipment would allow. The heavy task of the fall was succeeded by steady service throughout the winter months, the winter being of rather exceptional mildness. This was followed by a rush of work in the spring which continued until July, when as has been customary the Hospital was closed for a few weeks for repairs and to give a brief respite from strenuous duty during the most heated term. The Hospital was open for patients 325 days throughout the year. The capacity of the Hospital, formerly forty beds, was of necessity increased to seventy beds. In this manner some 150 more in-patients have been accommodated than formerly. This increase together with the small Hospital force has necessi-

tated the omission of much work which should be done. Practically no touring work has been possible; professional visits have been made to some twelve cities and villages of this region. Much needed relief-work for poor has had to be neglected, while many plans for extension of the work in various lines have failed of execution for lack of time. During the year we have been in constant dread of cholera; it is still raging within four hours of Talas, but so far the cities of Talas and Cesarea have An epidemic of escaped.



"THE POOR YE HAVE ALWAYS WITH YOU"- IN TURKEY

measles last winter carried off some hundreds of young children due to lack of care during the period of convalescence. An incident of unusual occurrence in this country was a mad-dog scare. Some twenty-four children of Talas were bitten. These children were taken in hand by the Government officials and sent to Constantinople where they were given serum treatment for a period of fourteen days. Among the Hospital and out-patient cases have been a number of general medical interest, and these have been reported in current medical literature.

The constituency of the Hospital is the most varied imaginable, from the beggar in filth and rags, to those prominent in civil and religious circles. As to race and religion, about one third are of Moslem faith and two thirds of Christian races while the promiscuous range of work is perhaps best seen by reference to the list of surgical operations appended. The unsettled political atmosphere has not affected work here in the interior to any material degree. Emigration to America from the cities and villages of the whole region continues unabated, affecting particularly the Christian races, Armenian, and Greek. This will mean an increasing proportion of Moslem patients from year to year.



THE DISPENSARY

A training_school for nurses will be started again after a lapse of two years. There are three candidates for the beginning class, the course of instruction to be three years. Graduates of schools of similar grade to the girls' school at Talas will be eligible to the training classes, a working knowledge of English being essential.

The distinctively religious aspect of the medical missionary work has been done in a purposely quiet and unassuming manner. It seems wise to us and consistent with the policy of our Board to attempt to build up a medical

institution of such high standard of proficiency as shall command the confidence and respect of Moslem and Christian alike. There is an attempt to set an honest standard of medical ethics in the midst of much to the contrary, and first of all to gain confidence, then changed lives. Aside from personal talks with patients, daily morning and evening prayers are held in the Hospital wards, and a short preaching service each Sabbath afternoon.

The gratitude attested by many is our best evidence of the hand of God in all the work.

We acknowledge with gratitude the faithful and efficient service of our pastor, Rev. Mibar Muncherian, in conducting evening devotions in an exceedingly helpful manner. We would also gratefully acknowledge the service of Mr. Vartavar Garabedian in conducting the Sabbath afternoon service in the men's ward. Services

in the women's 'wards have been conducted by various persons, and to them also our thanks are due, as well also to our missionary fellow-workers of Talas station.

Financially the Hospital has not yet reached the self-supporting ideal, although the returns from patients have been encouraging in this field where the rich are few and the poor abound.

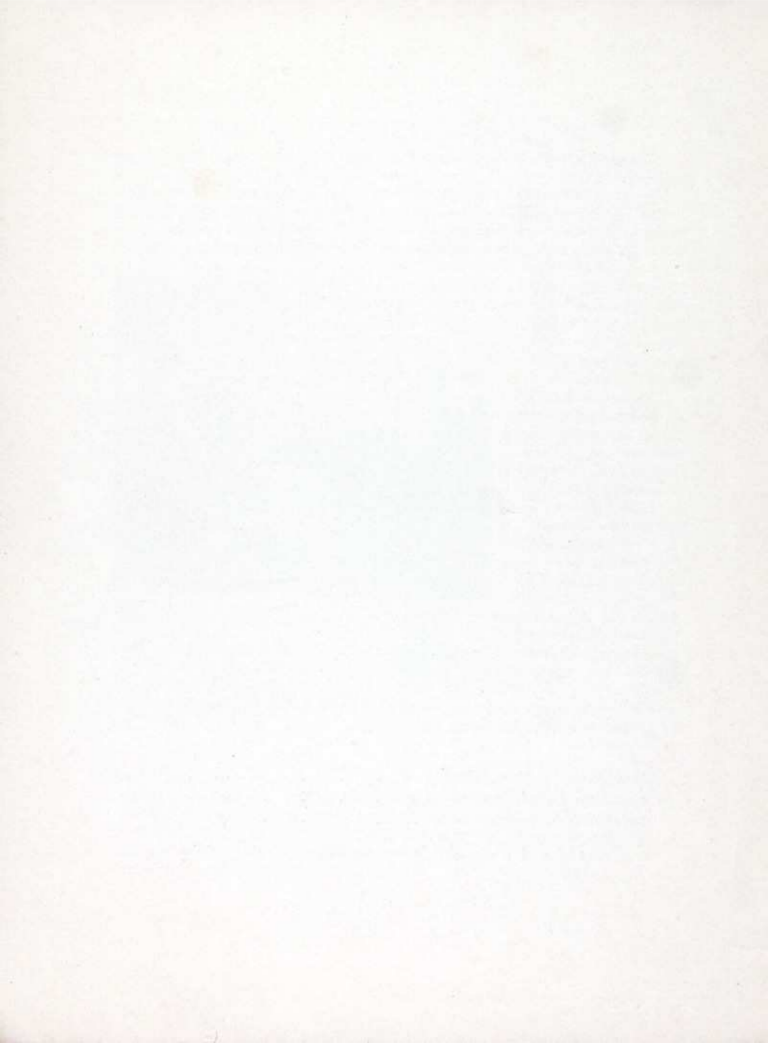
The re-opening of the work this year was naturally attended by numerous incidental expenses; the American Board has generously



COMING TO THE DISPENSARY

made a grant of \$2,000 to help the financial strain. It is sincerely hoped that many friends in America or elsewhere will see in this work at Talas an opportunity for investment which is yielding great returns. A number have signified their desire to contribute \$150 a year for the support of one bed each. Subscriptions which have so far reached us we acknowledge with thanks.

Mrs. Horace Crawford, Winnipeg,				\$100
Mrs. James H. Ashdown, Winnipeg				50
Dr. C. A. Noland, Ogden, Iowa .				50



Surgical Operation List.

Regional Surgery		Gynecological					
Abdominal		Curettage		100			27
Appendectomy	16	Curettage and cervical re	pair				5
Gastro-Enterostomy, posterior	9	Adherent placenta .					2
Entero-Enterostomy Volvulus intestines Chalecystotomy	1	Abortion 5 mos, fœtus					1
Volvulus intestines	2	Cervical repair Perineomaphy Vesico-vaginal fistula					1
Chalecystotomy	2	Perineomaphy .					7
Ventral Hernia	6	Vesico-vaginal fistula					5
Stab wound prolanse omentum	2	Recto-vaginal fistula		tie i			1
Stab wound prolapse intestine, gangrene	1	Embryotomy					2
Appendicitis suppurative	6	Embryotomy . Forceps delivery Pelvic abscess vaginal					1
Appendicitis suppurative Tubercular peritonitis Exploratory laparotomy	11	Pelvic abseess vaginal	74				10
Evploratory langratomy	3	Pelvic abscess groin					2
Hysterrectomy, complete inversion uterus	ĭ	Pelvic abscess groin Condylomata vaginge					ĩ
Hysterrectomy uterine and ovarian fibroids	î	Condytomata vagina				*	
Hysterrectomy abdominal	5	Total gynecological					65
Ventral fixation or suspension	7	Total gynecological		37			00
Ventral fixation or suspension Ventral fixation and ovariotomy	í	Eye, Ear, Nose, and Throat					
Ventral fixation and ovariotomy Ventral fixation and appendectomy	î	Catamat					26
Operators and appendectomy	3	Dagmagastitic					8
Ovariotomy single or double		Cataract Dacryocystitis Entrapion single or doubl					40
Resection ovary Ovariotomy and appendectomy	5	Entrapion single or double	e				13
Ovariotomy and appendectomy	2	Knapp's Operation . Enucliation .		**			10
Pyosalpinx	1	Enucliation	*	25			9
Pelvic adhesions		Iridectomy	4.11	(a)			4
Pelvic adhesions and appendectomy	1	Soft cataract		(6)			3
Resection Fallopian tube	1	Dislocation lens .	2/ -	. 5	*		6
Resection Fallopian tube Dermoid cyst ovary Adherent ovarian cyst	1	Pterygium		. 44			
Adherent ovarian cyst	1	Ectropion		100			6
AND	7000	Ectropion Strabismus Retention cysts					4
Total abdominal	91	Retention cysts .					5
		Abscess eyelid .					1
Hernias	1272	Tonsils and adenoids					12
	36	Radical mastoid .	100				5
Hernia inguinal female	3	Perforation palate .					5
Hernia inguinal female Hernia inguinal strangulated	1	Perforation palate . Deviation nasal septum Specific abscess septum					3
Hernia inguinal strangulated gangrenous	1	Specific abscess septum		- 60			1
Hernia inguinal and hydrocele Hernia inguinal and castration	1	Nasal polyp Sarcoma of nose .		10			1
Hernia inguinal and castration	1	Sarcoma of nose .	100	100			1
Hernia inguinal and hernia bladder Hernia congenital Hernia femoral Hernia femoral strangulated	1	Laceration ear Caries external auditory of					3
Hernia congenital	3	Caries external auditory of	anal	100			1
Hernia femoral	1	Caries middle ear . Pharyngeal abscess					1
Hernia femoral strangulated	1	Pharyngeal abscess					1
Hernia femoral strangulated gangrenous	1						-
Hernia direct	1	Total eye, ear, nose,	and	throat			169
Hernia double with traumatic laceration of	01	Calculi					
hernial sac	1	Suprapubic cystotomy				14	10
Total hernias	52	Total calculi .	65		•		10

Amputations				1				Ileum	1
Fingers .	100					7.	9	Ilio-sacral joint	£
Hand .							1		-
Forearm		-	3	1	-		1	Total tbc. bones and joints	64
Arm .							2		
Charcot foot	9						1	Tubercular Sinuses and Abscesses	
Symes foot							3	Coole	1
	*						5	Cervical glands	20
Leg .	1	17	17				2	Corviced and avillary	8
Thigh .			14			. 4	2	Cervical and groin	1
								Cervical and groin	LI CONTRACTOR
Total am	puts	tion					24	Axillary glands	11
								Thigh sinus and abscesses	13
Gunshot								Arm	2
Face, eye, and	I has	nd					1	Elbow	1
Hand and wr	ort.	uu	-	3.			î	Groin glands	1
Arm and fore	ISL						8	Leg	1
Arm and fore	arm			1.8				Chest wall	2
Scapula		2.0	58	1.0		1.0	1	Hip	1
Back of neck		2	100	4		- 14	1	Popliteal abscess	2
Pubic bone as	ad b	ladder			-	100	1		ĩ
Arm, ligation	brac	chial a	rtery		-		1	Foot	1
Both femurs			State of		-		1	Loin	1
Thigh .							5		
Knee .			15		-	188	3	Total tbc. sinuses and abscesses .	66
Leg and foot							3		
Groin .						1141	9	Tumors	
Groin .	*		1.0				2	Epithelioma face	4
en ver								Lipoma	5
Total gu	nsho	t.			100	*	28	Cancer lip with or without glands	5
								Cancer breast and axillary glands	4
Genito-Urinary								Cancer breast and axinary glands	1
Urinary fistul	-						4	Cancer scalp and neck	
D taken	1 .	olito.		4				Cancer forehead plastic	1
Posterior ure	hrot	omy	7.*	2.9			3	Cancer sternum	1
Internal uret	arote	my				10	5	Cancer perineum	1
Hydrocele do	uble				16:	- 6	1	Cancer bladder, supra-pubic	1
Internal uret Hydrocele do Castration sin	ngle	or dou	ıble		200	100	4	Cancer nose, amputation	1
rivpospadius		/*	1.0				3	Cancer orbit	2
Plastic scrotu	m	172	114				1	Sarcoma-melano, forehead	1
Nephrectomy							1	Caragna avilla	1
Company of the Compan		- 5	25		1250	-	_	Sarcoma axilla	
Total ge	nite.	winar					22	Sarcoma testes	-
Total ge	uito-	urinat	3				**	Sarcoma occiput bone	1
								Sarcoma thigh	1
Tubercular Bon								Thyroidectomy	4
Lacrymial bo	ne		3.4		200	160	1	Fibroma rectum	1
Superior max	illar	v .					3	Epithelioma back	1
Inferior maxi	llary	78-					1	Gummata	1
Orbit and cra	nim	0			12.1		1	Fibroma forearm	1
Ribe resection	n				11.00		5	TI II	î
Ribs, resection	11		2				0.50		10.00
Ribs, without			-		7411		1	Keloid multiple	3
Humerus			1.				3	Papilloma multiple foot	1
					100		1	Angioma foot	1
Glenoid cavit	al io	int	-	16	115		1		-
Glenoid cavit Radio-humer		oint			140	- 2	2	Total tumors	45
Glenoid cavit Radio-humer Resection elb	ow i		55		2018		16	7. TATO AND THE REAL PROPERTY OF THE PARTY O	10000
Glenoid cavit Radio-humer Resection elb	ow i	int			183	3	4	General Surgery	
Glenoid cavit Radio-humer Resection elb Resection kn	ow j	int					-	General Surgery	
Glenoid cavit Radio-humer Resection elb Resection kno Synovitis kno	ow j ee jo ee joi	int int			100			I accomplace manned conte	
Glenoid cavit Radio-humer Resection elb Resection known Synovitis known Hand and wr	ow j ee jo ee joi	int int					4	Lacerated wound scalp	5
Glenoid cavit Radio-humer Resection elb Resection known synovitis known Hand and wr Hand and foo	ow j ee jo ee joi ist ot	int int				1	1	Resection supra-obital nerve	2
Glenoid cavit Radio-humer Resection elb Resection known synovitis known Hand and wr Hand and for Synovitis and	ow j ee jo ee joi ist ot de	int int					1 3	Resection supra-obital nerve	2
Glenoid cavit Radio-humer Resection elb Resection kn Synovitis kne Hand and wr Hand and for Synovitis and Ankle bones	ow j ee jo ee jo ist ot de	int int					4 1 3 7	Resection supra-obital nerve	2
Glenoid cavit Radio-humer Resection elb Resection known synovitis known Hand and wr Hand and for Synovitis and	ow jee jo ee jo ist ot de	int int					1 3	Resection supra-obital nerve	2

Noma, lip and face			5	Dissecting cellulitis leg			2
Compound fracture skull .		1	2	Perforating ulcer heel, plastic .			1
Wen of scalp	4	-	1	Compound fracture foot		- 8	1
Harelip			1	Laceration of foot			1
Empyema, vesection ribs			3	Fistula in ano	333		3
Thoracotomy			7	Hemorrhoids	18.	. 3	10
Extensive specific ulcerations .			31	Circumcision			7
Old dislocation shoulder	80	33	- 2	Fissure in ano			1
Deep infection hand		100	5	- Fistula and repair of rectum .		- 3	î
Sciatic foramen injection			2	Fistula and hemorrhoids			î
Jaw closure, arthritis			ĩ	Peri-rectal abscess		- 20	2
Abscess neck and chest			9	Torricon models	13		
Schede's operation Thoracoplasty			1	Total miscellaneous			151
Multiple abscesses			î	Total infoculations		*	101
Mammary abscesses	•		6	Summary			
Retention cyst umbilicus			1	Abdominal			91
Hepatic abscess		8	î	Hernias	(19)	7/1	52
Transplantation bone splint, spine	0	- 3	i	Gynecological		21	65
Suppurative arthritis, shoulder			1	Eye, ear, nose, and throat		40	169
Extensive skin grafting	*	18	1	Calculi	(e)		10
Lacerated wound abdominal wall	*		1	Amputations			24
Fracture acromial process, compound	1		1	Gun shot		-	28
Caries tibia		10	2				22
Osteomyelitis tibia	*	50	3				64
Osteomyenus tiona		1	1	Tubercular bones and joints			66
Osteomyelitis fibula Deep infection forearm				Tubercular sinuses and abscesses			-
Compared to the control of the contr	*		1	Tumors	2		45
Compound fracture tibia and fibula		12	1	Miscellaneous		-	151
Simple fracture tibia and fibula			1	m . I			-
Compound fracture neck humerus	*		1	Total operations	1	100	787
Caries metacarpal bones			5				
Evulsion thigh (machinery) .		9	1				The Market
Stab wound buttocks			2	There have been eleven deaths in			
Compound fracture thigh .			1	from Empyema, and one each fro			
Resection head of femur .			1	Volvulus intestine of 5 days dura			
Exostosis metatarsal bones .	*	161	1	Explosion of powder, Urinary			
Ulceration dorsum foot			1	Enterostomy followed by pulmona			
Compound fracture ankle .	1	-	1	wound of abdomen, Strangulated he			
Double club foot, tenotomy .	*),		2	Suprapubic cystatomy, and Pyosal	pinx fr	om sl	iock.