#### Report of McCormick Hospital: 1927-28.

#### **Contributors**

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รายงาน ประจำบึ

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# โรงพยาบาลแม๊คคอร์มิค

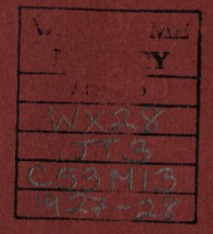
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REPORT

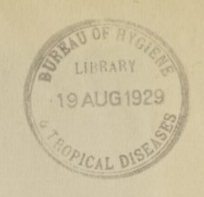
OF

McCORMICK HOSPITAL For The Year 1927-28

American Presbyterian Mission CHIENGMAI, SIAM.







# รายงาน ประจำบึ

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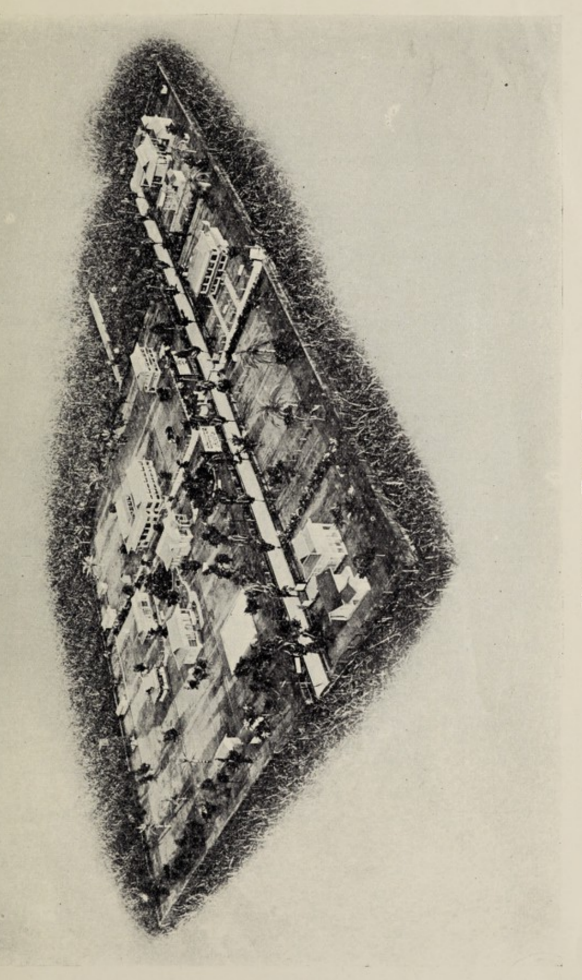
# โรงพยาบาลแม๊คคอร์มิค

เชี่ยงใหม่

# REPORT OF McCORMICK HOSPITAL For The Year 1927-28

American Presbyterian Mission CHIENGMAI, SIAM

Printed by The Bangkok Times Press Ltd., Bangkok, April 1920.



MODEL OF THE HOSPITAL PLANT.

This was prepared for the celebration of the hundredth anniversary of the founding of Protestant missionary work in Siam, held in Bangkok in December, 1928. The hospital is seen from the north-east. On this side of the road, in the foreground, is the nurses' home; beyond it is the residence of the superintendent, then the resthouse for the families of patients, with a residence for an assistant on each side. Beyond the road, and in the row facing it, are the new maternity ward, the operating pavilion, and the two story private patients' pavilion. Behind these are the small, square priests' ward, the kitchen, and the large, two storied general ward building (in the shape of a "U") On the extreme left is a workshed, and at the back are the watertank and pumphouse, and the laundry. A small mortuary is hidden by a tree. Digitized by the Internet Archive in 2019 with funding from Wellcome Library

# THE STAFF

#### General

James W. McKean, A. M., M. D., consultant in charge of dispensaries Edwin C. Cort, M. A., M. D., F. A. C. S. superintendent (on leave until September 14) acting superintendent Henry R. O'Brien, M. A., M. D., Mrs. Edwin C. Cort, B. A., dietician (on leave until September 14) N. S. Civili Sinhanetra, N. A. C. acting dietician assistant Moung Moung Nai Chinda Sinhanetra " Nai Chan Dang Mctah Nursing Miss Agnes L. Barland, M. A., R. N. superintendent of (on extended leave) nurses; directress of training school Miss Sadie P. Lemmon, B. S., R. N. acting superintendent and directress N. S. Civili Sinhanetra, N. A. C. supervisor Nang Boon Pan Sinhanetra, R. C. N. graduate nurse Twelve student nurses Evangelistic Elder Tha Duang Suwan evangelist Nan Prome Pomanate evangelist Business J. Hugh McKean, B. A., (on leave until July) business manager James W. McKean, M. A., M. D. acting business manager accountant R. Baer Nai Muang Chai Chaininpan head pharmacist (dispensaries) Nai Noi Akesuwan hospital clerk Additional working force of the hospital September 30, 1928 mechanical staff ward maids pharmacist laundresses 6 orderlies clinic clerk goat herders 5 cooks messenger

coolies

(a total of 60 in addition to the missionary force)

carboy

chicken keeper

#### GENERAL

For McCormick Hospital the year ending September 30, 1928, was one of carrying on, rather than of sensational advance. Work went forward with the smallest missionary personnel for some time: viz., one doctor, a nurse, and a business manager who was drafted from an already full schedule elsewhere. In spite of that the volume of work held up fairly well; the admissions, 706, were fewer than those of the two preceding years, but higher than any others in the history of the hospital. As is usually the case, the shortage of foreign workers called out the latent powers of the Siamese staff. They had been well trained, and now developed well.

Toward the close of the year, the others of the missionary staff returned from on furlough, the business manager in June, the superintendent and dietician in September. The coming year should be one of the best in the history of the hospital. Unfortunately, the continued illness of Miss Barland's father still holds her in America.

With three graduate and twelve pupil nurses the care of the sick on the wards continued to show an improvement that was pleasant to watch. The spirit of cooperation and helpfulness on the part of the nursing staff was fine. Technically, new chart forms—for ward diet lists, for bedside nursing notes, and for medical orders—were devised and printed.

The students of Prince Royal's College received physical examination, were cleared of intestinal parasites, and received some other follow up treatment.

The Chiengmai Medical Society met monthly at the hospital or at the home of the superintendent, who was its president. Sometimes clinics were held, sometimes medical talks given. The clinic on beriberi, held during the epidemic late in 1927, was especially valuable from its free discussion of the subject by all the physicians present.

As he returned from furlough Doctor Cort was notified of his election as a Fellow of the American College of Surgeons. During his stay at home he prepared and published the following medical articles:

Amebiasis of the Liver, Journal of the American Medical Association, June 23, 1928

Infection with Balantidium Coli, J. A. M. A.

Epidemiology of Blackwater Fever in Siam, American Journal of Tropical Medicine

Treatment of Blackwater Fever, American Journal of Tropical Medicine

#### EVANGELISTIC

During the dry season the two hospital evanglists took turns in visiting outvillages from which had come patients who had shown interest in the message of Christ while in the hospital. Five persons joined three of the local churches as a result of our efforts. This was in addition to the baptism of one of the orphans adopted from our wards. A Sunday afternoon service was started for those of the patients who could walk. It was held on one of the porches. For the relatives of patients, who stay at the resthouse, an evening service was held there each Thursday and Sunday evening. The nurses held an early morning chapel daily.

#### **XMAS**

Christmas was a particularly happy time. Funds were raised through gaily decorated boxes, put out some weeks beforehand; and a staff committee planned the program. There were games and contests on the big lawn on Saturday afternoon, with every patient who could possibly be moved sitting or lying along the verandah on the north side of the hospital. Pine trees were brought down from the mountain and decorated for the wards. Coloured paper chains, made by convalescent patients, were hung along the ceilings. At dawn on Christmas morning the nurses sang carols in procession through the wards. There were Xmas bags and presents for all the patients. Toys sent by friends in America in the boxes of hospital supplies were a help and a joy.

#### The Patient with Little or No Money

This is a "self supporting" mission hospital. That means that aside from the salaries of the American staff and some supplies sent by guild societies, the running expenses of the hospital are met by its receipts in Siam, from the fees of patients and the sale of drugs. There is no subsidy, whether from America or Siam, and no endowment.

At the same time that the hospital charges fees appropriate to the means of the patient, its constant effort is to see that no one who needs medical care fails to get it because of lack of money on his part. This past year 120 sick people were treated without any charge at all, for a total of 3,155 days in the hospital. Still others could pay for only a part of the treatment they needed, the hospital assuming the rest. The money they paid is credited at a minimum rate of Tcs. 1.50 (or 67 cents) per day, for operations, food, injections, other medicines, etc. The remaining days of treatment they received were given them free of charge. In this way 169 additional patients received 2,714 days of treatment.

Thus a total of 289 out of 747 patients treated during the year received entire or partial free treatment. Out of 14,668 days of treatment given by the hospital 5,869, or 40 per cent, were not paid for at all by the patient.

Nevertheless, by careful watching of corners the year was closed out of debt.

#### THE NURSING TRAINING SCHOOL

Directress: Miss Agnes Barland, M. A., R. N. (Johns Hopkins Hospital)
Acting Directress: Miss Sadie P. Lemmon, B. S., R. N., (West Penn Hospital)
Supervisor: N. S. Civili Sinhanetra, N. A. C. (P. U. M. C., Peking)

The past year has been an encouraging one in the Nursing Training School. Four new girls were admitted to the School, all of whom were graduated from the sixth matayome. At the close of the year a class of three are about to graduate, two of whom are to be retained in the hospital as graduate nurses. This will bring the number of our nursing staff to nine students, four graduates, and one foreign nurse. The third member of the graduating class is considering further work in the Philippines.

The nurses have taken a real interest in their work, both on the ward and in the class room. Due to lack of proper supervision we have not yet been able to put student nurses on general night duty. However, they are called upon to assist with any emergency work which must be done at night. During the day they are responsible for practically the entire nursing care of the patients.

During the past year a new feature has been added to the course: the introduction of six weeks work at the Public Health Center. We are grateful to the Red Cross Society for making this affiliation possible. It enables the nurses to acquaint themselves with this very important branch of nursing and we hope may lead some of them to take further training for this work upon completion of the course at McCormick.

One eighth matayome girl has already applied for admission with the next class and others are considering doing so. This fact that some of the best educated girls of Siam are interested in nursing is very encouraging and looks well for the future of the nursing profession in this country.

We are grateful for the following gifts during the year:

Mr. A. W. Cooper ... Tcs. 40.00

Mt. Pleasant-Donegal Sunday School

District (U. S. A.) ... ,, 101.50

#### Faculty

During the year

Miss Sadie Lemmon

Mrs. J. W. McKean

N. S. Civili Sinhanetra

Dr. H. R. O'Brien

Moung Moung

At the beginning of the new year

Miss Sadie Lemmon

Mrs. E. C. Cort

N. S. Civili Sinhanetra

Dr. E. C. Cort

Dr. H. R. O'Brien

Moung Moung

#### Head Nurses

N. S. Civili Sinhanetra Nang Boon Pun Sinhanetra

Supervisor Head Nurse, Women's Ward

#### Student Body

#### **Graduating Class**

Chao Vongse Chantra Na Chiengmai (Chiengmai), Dara Wittaya Academy, Chiengmai

N. S. Pranie Suwadhi (Bangkok), Benjama Rajudis School, Bangkok Nai Chandee Srituma (Chiengmai). Prince Royal's College, Chiengmai

#### Third Year

N. S. Tongmuan Sukacharatt (Bangkok), Wattana Wittaya Academy, Bangkok N. S. Omyai (Bangkok), Wattana Wittaya Academy, Bangkok

#### Second Year

N. S. Boa Khieo Nantah (Nan), Dara Wittaya Academy, Chiengmai

N. S. Cham Chan Indravudh (Chiengmai), D. W. A., Chiengmai

N. S. Sree Pun Chaininpan (Chiengmai), D. W. A.,

#### First Year

N. S. Samran Indravudh (Chiengmai), Dara Wittaya Academy, Chiengmai

N. S. Vaaw Tavaraputta (Bangkok), ,, ,, ,,

N. S. Edna Susaka (Chiengmai), ,, ,, ,,

N. S. Boon Choo Sree Kong (Pitsanuloke) ,, ,,

#### THE PLANT

A birdseye view of the hospital buildings is given at the first of the report.

The construction of the new maternity ward, the gift of Luang Anusarn Soontorn, a leading merchant of the city, proceeded during the year. With the arrival of some equipment from America it will be opened shortly. It is a beautiful one story building, and conveniently arranged. The walls of the McClanahan Health Center in the city are rising rapidly as the year ends.

While on furlough, Doctor and Mrs. Cort were especially active and successful in securing funds for the hospital. A new steam laundry, funds for X-ray, an auxiliary electric light plant, and equipment for the nurses' classes in chemistry, were included among the gifts.

Besides the usual amount of repairs considerable repainting has been done. Two old sheds were torn down, and the material used in the construction of a frame mortuary.

To the State Highway Department we owe the sodding and parking of such of the road in front of the hospital as lay under their charge. This was done on their own initiative, and adds materially to the appearance of the trees Doctor McKean planted a decade ago. The Department and the Municipality erected "Hospital-Quiet Zone" signs at our boundaries, at our request, which helped in diminishing the amount of honking from the motor busses. The Lord-Lieutenant stationed a policeman to reinforce these signs.

An appropriation, a most welcome one, was received from the Board for a new residence for missionary nurses. Funds for a new home for pupil nurses is our most urgent need.

#### **STATISTICS**

(Covering the period from October 1, 1927 through September 30, 1928)

## Hospital

Results:			-mefar and a
In the hospital at the	he beginning	g of the year	41
Admitted during th		a mar will be ast as	706
Discharged	ally have		698
Cured		439	
Improved		174	
Not improved		29	
Not treated		2	
Died	THE PERSON NAMED IN	54	
(Of these 15 died			
		39/683, or 5.7%)	40
Still in the hospit			49
Total in-patients treated de		ar	747
Total number of hospital d	ays		14,668
Hospital beds	1 6 11 000	somming primares	86
Average stay in the hospits			01 1 1
discharged d			21.1 days 61
Largest number of in-patie	nts at one ti	me	01
	Clinic	Section	
Patients treated			1,353
Visits			1,074
Total number of treatment	s		2,427
Minor operations			27
Surgical dressings			329
Injections			211
Persons given antirabic tre	eatment		15
	Outside	Practice	
Number of outside calls			384
Country calls			32
Outside deliveries			18
Distribution by Race	of Patier	nts Admitted D	uring the Year
Siamese	565	Chinese	44
European and American	13	Burmese	4
Indian	23	Kamoo	37
Shan	7	Karen	2

9

Total

Japanese

706

Haw

Annamese

<sup>\*</sup>Including one person who stayed over two years.



THE HOSPITAL NURSING STAFF, AUGUST, 1928.



# A. MEDICAL SERVICE

		Cured	Im- proved	Not Not Imp. Treated	Died
Spe	cification Infectious Diseases				
(a)	Bacterial				
Wine.	Chancroid	1			
	Gonorrheal				
	Arthritis	1	2		
	Epididymitis		1		
	Condylomata	1			
	Ophthalmia		1		
	Pelvic inflamatory disease	9	3		
	Urethritis		2		
	Tuberculosis				
	Meningitis				1
	Miliary, with peritonitis				1
	Pulmonary	-	4	1	2
	Typhoid and paratyphoid	11			
	(including 1 with hemorrhs	ige)			
(b)	Protozoan infections				
(~)	Amebic hepatitis	1			
	Dysentery				
	Amebic	11	5		
	Malaria		linim.		2
	Cerebral	1			-
	General, acute	29	2		
	Chronic	2	2		
	Tertian	1			
	With splenomegaly	10			
	Syphilis				
	Arthritis	1			
	Congenital		2		
	Gumma of brain		1		
	Bone		1		
	Secondary	1	2		
	Tertiary, general		1		
	Yaws	3			
(c)	Metazoan infection				
(0)	Ascariasis, uncinariasis, and mix	R bex			
		aca o			
(d)	Other infectious diseases				
	Measles with				
	Abrasions of scratching	1			
	Intestinal complications	2	SA HANDEN		
	Pulmonary	4	1		
	Mycotic ulcer of abdominal wall		1		
	Pyorrhea		1	Decarlmone H	
	Trachoma		10	I srestay H	

		Cured		Not Imp.	Not Treated	Died
Diseases	of the Digestive System					
	Cheilitis and glossitis Colitis, simple		1 2			
	Spastic Cirrhosis of liver	1				
	Atrophic Hypertrophic		1			
	Dysentery, chronic Enterocolitis of infants	2				
	Gastritis, chronic Hepatitis, not amebic	2				
	Indigestion, acute	5				
Diseases	of the Respiratory System					
	Asthma Bronchitis, acute Bronchospirochetosis	3	77.0			
	Bronchopneumonia Two years of age and un		1			1
	Over two years of age Empyema Frontal sinusitis	5				5
	Laryngitis, chronic Lobar pneumonia	1	1			
	Pleurisy with effusion Tonsillitis, acute follicular Traumatic ulceration of septu	1 4	alan,			
	with hemorrh	age 1				
Diseases	of the Blood and Circulatory	System				
	Cardiac asthma Heart, functional Heart, valvular	1	1 2			
	Myocarditis with decompensa		1			
Deficienc	y Diseases					
	Beriberi Rickets Xerophthalmia	4 min but a sela	12			4
Discours			Historia			
Diseases	of the Endocrine Glands Endocrine deficiency		ina lo an			
Diseases	of the Nervous System					
	Hemiplegia Hysteria	1	1	2		

Memingitis Acute (not classified) Cerebro-spinal (pneumo-baci Peripheral neuritis	llus)	proved	novier on les	Treated	1
Acute (not classified) Cerebro-spinal (pneumo-baci	llus)				15
Cerebro-spinal (pneumo-baci	llus)				15
	í				13
reripheral neurios					1
Miscellaneous					
Arthritis, chronic		3			
Cystitis	3	6			
Endometritis	1	1			
Eye					
Acute conjunctivitis	1				
Acute edema of conjunctiva		1			
Infants					
Asphyxia neonatorum					1
New born	11				
Nursing	4	2			1
Marasmus	2 2				1
Premature	2	2			2
Stillbirth					1
Muscular rheumatism	1				
Nephritis			Starp		
Acute	1	2	1		
Chronic	,	2			
Observation	1				
Poisoning		1			
Chenopodium Food	1	1			
Methyl alcohol	1				
Sinovitis of hand, acute	1				
Skin	1				
Eczema	1	1			
Dermatitis exfoliativa		1			
Scabies	5	î			
Marin Committee					
A STATE OF THE PARTY OF THE PAR					

# B. SURGICAL SERVICE

## Operations

		Anaesthetic
		General Local None
Eye.		
	Excision, cataract, with iridectomy	2
	Incision and curettage, chalazion ,, ,, drainage, chalazion Iridectomy, for iridocycliitis	seconds Leaves 1

		Anaesthetic General Local N	one
Ear, !	Nose, and Throat		
	Excision by snaring, nasal polyps	5	
	Hemangioma of palate	less less less less less less less less	
	Excision, fibroma of ear	1	
	Extraction of foreign body from nose	3 zmeent	
	From ear		1
	Incision and drainage, abscess of external ear	our Image	
	Paratonsillar abscess	1	
	Sebaceous cyst of ear		1.
	Plastic on ear, repair of ear ring opening	1	
	Snaring, hypertrophied inferior turbinate	and original 1	
	Tonsillectomy, hypertrophic tonsillitis	5	
	Tonsillo-adenoidectomy	2	
Head	and Neck		
	Curettage, osteomyelitis of jaw	2	
	Debridement, laceration of forehead	1	
	Eyebrow	1	
	Scalp and face		1
	Excision carbuncle of chin	1	
	Scalp	1	
	Lipoma of neck	1	
	Papilloma of cheek	1	
	Sebaceous cyst of cheek	1	
	Scalp	I I	
	Plastic on lip, for harelip	2	
	Removal of sequestra, osteomyelitis of jaw	1 to M	
	Incision and drainage, abscess of cheek	and In a diversity	2
	Chin	1 0000	
	Cervical glands	1	
	Jaw	There early	
	Mastoid	Maidrob.	
	Occiput	1 /:41	
	Scalp	l (with	
	Adenoma of neck	l recta	1)
	Cellulitis of lip	-0.1	
Chest			
Onest	Assisting - Language Language Company Company	,	
	Aspiration, abscess of lung	1 1	
	Incision and drainage, abscess of breast Chest wall	1 1	
		1 1	
	Incision, perichondritis of rib	1	
	Pinch graft, burn ulcer of chest wall	;	
	Stripping of nerve, intercostal neuroma	10	
	Thoracocentesis, aspiration of empyema Pleural effusion	12	
		latter bare storpwall	
	Thoracotomy, chronic empyema Pleural effusion	ments or 1	
	4 region on golding	Leaderbone, for in	

	Anaesthetic General Local None
Abdomen	
the state of the s	Chartenger and
Appendectomy, acute appendicitis  Chronic appendicitis  Cholecystotomy, obstruction of common dust  by chronic pancreatitis	1 7
Closure, fecal fistula	Î
Colostomy, Mikulicz, 1st stage, carcinoma sigmoid	no disconnect
2nd stage	3
Hernioplasty, inguinal hernia	3
Strangulated inguinal hernia	ASSESSED AND AND AND AND AND AND AND AND AND AN
Heoplasty, penetrating wound of abdomen	Alebertdon puts inc
Gastroplasty, penetrating wound of stomach	merced in that
Laparotomy (other), exploratory, carcinoma	in information of
of rectum	man farmed to
Carcinoma of liver	heab balanousbert
Splenectomy, splenomegaly	1 = 2
Paracentesis, ascites	53
Back and Buttock	
Excision, carbuncle of back	1
Lipoma of back	2
Pinch graft, granulating wound of back	produced 1
Secondary closure, granulating wound of back	imienal 1
Spinal puncture	11 8
ethapon sontain	
Rectum and Anus	Maroisterabaros De
Curettage, perineal abscess	la
Dilatation, stricture of anus	la
Excision, perineal granuloma	1
Prolapse of rectum	la
Injection, internal hemorrhoids	la
Hemorrhoidectomy, external hemorrhoids	2a
Plastic on imperforate anus	or one moderated 1
Reduction, prolapse of rectum	pa the passing
Upper Extremity	
Amputation, epithelioma of thumb	I
Aspiration, serohematoma of hand	1
Curettage, osteomyelitis of finger	sao Lum-ornean
Debridement, laceration of finger	me to make the same A 1
Examination, old fracture of elbow	1
Incision and drainage, abscess of arm	1
Axilla	1 1 1
Finger	4
Forearm	1
Paronychia of thumb	1

		A	naesthe	tic
		General	Local	None
	Open reduction, old compound fracture of wrist	1		
	Primary closure, laceration of arm	1		
	Pinch graft, granulating wound of hand	cioval 3	- 1	
	Reduction, anterior dislocation of shoulder	2	Selodo.	
	Stretching, contracting scar of finger	1		
	6,	in Inoue .	munity	
Lower	Extremity			
	Amputation, big toe, laceration with gangrene	1		
	Curettage, chronic femoral adenitis	1 1		
	Osteomyelitis of ankle	3		
	a. Caudal anaesthesia	Manig		
	Debridement, laceration of toe	3		
	Excision, aberrant toe nail with callus	19 orteni	1	
	Carbuncle of leg	1		
	Partial amputation, osteomyelitis of foot	1		
	Incision and drainage, abscess of ankle			1
	Foot	1		
	Gluteal region	1		
	Leg			1
	Thigh	1	1	
	Carbuncle of scalp		-uamurol	1
	Cellulitis of leg	1		
	Suppurative femoral adenitis	2	2	
	Inguinal	2	3	
	Manual flexion, ankylosed knee joint	1		
	Pinch graft, granulating wounds		5	
	Secondary closure, granulating wounds	1	1	
	Laceration of toe	1		
Commen	lection!			
Gynece	ological			
	Amputation of cervix, secondary prolapse		1c	
	Chronic endocervicitis, D. and C.		la	
	Biopsy, dilatation and curettage, endocervicitis		1	
	Dilatation and curettage, (other)	2		
	Hysterectomy, supravaginal, fibroid uterus	1		
	Packing vagina, hemorrhage of abortion			1
	Pelvic examination, pregnant uterus	2		
	Perineoplasty	1	la	
	Water to be a substance			
Genito	-Urinary			
	Amputation of penis, with excision of femoral glar	nds 1		
	Simple amputation	2		
	Aspiration, hydrocele following hernioplasty		3	
	Drainage of bladder, acute retention		1	
	Blood transfusion, before nephrotomy (citrate m	ethod)		1
	Chemical cauterization, phagadena	197303	2	2
	Circumcision	4	10	

	Anaesthetic				
cotanil qui brown	General	Local	None		
Curettage, sinus tracts	1		1		
Cystoscopy, chronic cystitis			1		
Dilatation of urethra, for gonorrheal stricture Small vesical calculus	2	6	10		
Dorsal slit		7			
Drainage of bladder by filiform, acute retention			1		
Excision of scar, cystotomy wound	- 1				
Extraction, urethral calculus			1		
Incision and drainage, abscess of foreskin		1			
Testicle		1			
Lithopaxy, vesical calculus	8				
Meatotomy and extraction, urethral calculus		1			
Nephrotomy	3				
Orchidectomy		1			
Prostatectomy, suprapubic		2b			
Sounding under anaesthesia	1				
Suprapubic cystotomy, gonorrheal stricture	1				
Acute prostatitis	what we	1			
Hypertrophic		2			
Vesical calculus	38	8 (	&la)		
Urethroplasty, fistula		1			
Urethrotomy, external, for urethral calculus	3	2			

# Surgical Cases Not Operated

	Cured	Im- proved	Not Imp.	Not Treated	Died
Abdominal tumor in infant				1	
Acute appendicitis	1				
Carcinoma of liver			2		
Thyroid (refused operation)				1	
Cataract, bilateral			1		
Erysipelas of leg	1				
Scalp	1				
Contusion of chest wall	1				
Elephant bite of finger	1				
Fractured skull	2				1
Furunculosis	1				
Hematoma of vulva	1				
Infected wound of scalp	1				
Inguinal adenitis	2	1			
Intestinal perforation by ascaris wascute suppurative peritonitis aft		sles			1

a. Caudal anaesthesia

b. Parasacral and caudal

c. Paralumbar, parasacral and caudal

Cured

Im· Not Not preved Imp- Treated

Died

	Laceration of scalp	1		
	Phagadena		1	
	Phagadenic ulceration of perineu			
	vesical and rectal fistulae, pel		1	
	Otitis media, chronic suppurativ			
	Pelvic abscess (refused operation	1		
	Pyelitis	1		
	Pyelonephritis	1	1	
	Nephrolithiasis	4		
	Recto-vaginal fistula		1	
	Tubercular abscess of hip	2		
	Adenitis, cervical	1		
	Inguinal, with sinus	1		
	Ulcerative femoral adenitis	1		
	Ulcer of foot	2		
	Frenum, herpetic	1		
	Leg	2 2		
	Thorn in foot	1		
	Vesical calculus (passed)	1		
	C. OBSTETRIC	AL SERVICE		
			Anaesthesis	
			General None	
Withi	The Hospital		Concrat Lion	
	Craniotomy and delivery, dead fe	etus	4	
	Forceps delivery		3	
	Laparotomy and hysterectomy, r	untured uterus	2	
	Normal delivery	april a desired	9 2	
	Podallic version and extraction,			
	Today to total the carrier of	Diacenta previa	1	
	Shoulder presentation	placenta previa	modda .	
	Shoulder presentation Premature delivery, dead fetus	piacenta previa	Abbains	
	Premature delivery, dead fetus	situally seq	Abfains Action	
	Premature delivery, dead fetus Not delivered: postpartem reten	situally seq	order had	
	Premature delivery, dead fetus Not delivered: postpartem reten Threatened abortion	tion of urine 2, cured 2 ,,	minel dA quel nA montrell rell ha	
	Premature delivery, dead fetus Not delivered: postpartem reten	situally seq	mindd A  quelo A  montonio  rel7 h  sourcesid  montoniered	
Obste	Premature delivery, dead fetus Not delivered: postpartem reten Threatened abortion	tion of urine 2, cured 2 ,,	Abfacin Action Octored Colorada Mersipala Sent	
Obste	Premature delivery, dead fetus Not delivered: postpartem reten Threatened abortion Total rical Calls Outside The Hospital	tion of urine 2, cured 2 ,,	1 1 1	
Obste	Premature delivery, dead fetus Not delivered: postpartem reten Threatened abortion Total  rical Calls Outside The Hospital Amputation of neck and extracti	tion of urine 2, cured 2 ,,	ion 3	
Obste	Premature delivery, dead fetus Not delivered: postpartem reten Threatened abortion Total  rical Calls Outside The Hospital Amputation of neck and extracti Born on arrival	tion of urine 2, cured 2 ,, 27	ion 3	
Obste	Premature delivery, dead fetus Not delivered: postpartem reten Threatened abortion Total  rical Calls Outside The Hospital Amputation of neck and extracti Born on arrival Craniotomy and manual extraction	tion of urine 2, cured 2 ,, 27 ion, shoulder presentat	1 4	
Obste	Premature delivery, dead fetus Not delivered: postpartem reten Threatened abortion Total  rical Calls Outside The Hospital Amputation of neck and extracti Born on arrival Craniotomy and manual extraction Examination, abortion	tion of urine 2, cured 2 ,, 27 ion, shoulder presentat	1	
Obste	Premature delivery, dead fetus Not delivered: postpartem reten Threatened abortion Total  rical Calls Outside The Hospital Amputation of neck and extracti Born on arrival Craniotomy and manual extractic Examination, abortion Normal delivery	tion of urine 2, cured 2 ,, 27 ion, shoulder presentat	1 4	
Obste	Premature delivery, dead fetus Not delivered: postpartem reten Threatened abortion Total  rical Calls Outside The Hospital Amputation of neck and extraction Born on arrival Craniotomy and manual extraction Examination, abortion Normal delivery Packing of cervix, abortion	tion of urine 2, cured 2 ,, 27  ion, shoulder presentat	1 4	
Obste	Premature delivery, dead fetus Not delivered: postpartem reten Threatened abortion Total  rical Calls Outside The Hospital Amputation of neck and extracti Born on arrival Craniotomy and manual extraction Examination, abortion Normal delivery Packing of cervix, abortion Podallic version and extraction, s	tion of urine 2, cured 2 ,, 27  ion, shoulder presentat	1 4	
Obste	Premature delivery, dead fetus Not delivered: postpartem reten Threatened abortion Total  rical Calls Outside The Hospital Amputation of neck and extracti Born on arrival Craniotomy and manual extraction Examination, abortion Normal delivery Packing of cervix, abortion Podallic version and extraction, s Postpartum care	tion of urine 2, cured 2 ,, 27  ion, shoulder presentat	1 4	
Obste	Premature delivery, dead fetus Not delivered: postpartem reten Threatened abortion Total  rical Calls Outside The Hospital Amputation of neck and extracti Born on arrival Craniotomy and manual extraction Examination, abortion Normal delivery Packing of cervix, abortion Podallic version and extraction, s	tion of urine 2, cured 2 ,, 27  ion, shoulder presentat	1 1 3 1 1 1 1	

18

Indiana ba 45 manag radiana and

Total

Total obstetrical patients

# D. DENTAL SERVICE

		Anaesthesia
		General Local None
	Extraction Incision, unerupted wisdon tooth	6 11 11
	Incision and drainage, alvaeolar abscess	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Total	operative procedures with	
	General anaesthesia	199
	Caudal	8
	Caudal and parasacral	1
	Local	193
	Paralumbar, parasacral, and caudal	1
	Rectal	Sind against 1
	Without anaesthetic	65
		ar aw
	Total	468

# Operative Deaths

or Window bus wrong the trainfact	Patients
Acute peritonitis, following hysterectomy for ruptured uterus	1
Broncho-pneumonia, after operation for strangulated	
inguinal hernia	1
Shock, on the operative table, laparotomy for ruptured	
tubal pregnancy	1
Postoperative, exploratory laparotomy, carcinoma of liver	1
Partial amputation of rectum for prolapse	1.
Splenectomy	1
Thoracotomy for empyema	1
Toxemia	
After repair of imperforate anus	1
Appendiceal abscess	1
Chronic empyema	1
Exploratory leparotomy, carcinoma of spleen	1
Intestinal stasis, laceration of abdominal wall with	
perforation of small intestine	1
Paralytic ileus, after hysterectomy for ruptured uterus	1
After exploratory laparotomy for carcinoma of rectun	1

District No. 10 All Controls		Patients
Pelvic abscess, following Miculicz operation for carcin of rectum	oma	1
After suprapubic cystotomy for vesical calculus		1
Renal calculas with pyelonephritis		1
Uremia, after nephrotomy for renal calculus		1
Total 18		
LABORATORY REPORT		
Urine examinations		
Routine 2	,312	
Renal function (phenolsulphonephthalein)	48	
Quantitative determination of albumen	28	
Total		2,388
Stool examinations		1,314
Blood examinations		
White cell counts	55	
Red cell counts	4	
Differential leucocyte counts (examination for		
malaria included)	34	
For malaria (alone)	54	
Veterinary for surra and anthrax	16	
Total		163
Smears of pus and secretions		
Abscesses	74	
Urethral smears	41	
Vaginal smears	49	
Miscellaneous	16	
Skin Scrapings		180
For leprosy	10	
Trichophytosis	17	
Total		
		27
Sputum		113
Ascitic fluid		45
Spinal fluid		19
Thoracic fluid		6
response times after bratementary for represent there.	Total	4,255
Autopsies 15 or 27.8 per cent of the 54 deaths.		3,200

## FINANCIAL STATEMENT

For the year ending September 30, 1928

RECEIPTS:		EXPENDITURES:		
Cash with the mission treasurer June 21, 1928 Mission treasurer June Report Septemer 30, 1928 Receipts for year:— Hospital Calls ,, 2	1,159.59 1,354.92 1,791.16 1,866.41 2,953.30 1,155.93	Through the mission treasurer Wages hospital and office staff Wages coolies, laundry, etc. Food Soap for laundry Hospital lighting Waterworks Travel Postage, telephones, Medicines Sundries Cash balance on har October 1, 1928	Tcs.	3,146.08 7,441.65 4,835.53 8,096.85 318.84 255.35 562.37 626.72 297.34 1,654.77 1,998.60 1,047.21
Tes. 3	0,281.31	, , , , , , , , , , , , , , , , , , , ,		30,281.31
Balance down *Total expend	iture	Tcs. 1,047.21 ,, 22,234.10		

<sup>\*</sup>Medicines furnished to Hospital by Dispensary not charged

## GIFTS TO McCORMICK HOSPITAL

U	
Tes.	100.00
Tes.	212.00
Tcs.	16,000.00
Tes.	30.00
	45.05
	Tes. Tes.

#### Gifts toward an X-ray machine, etc.

Mrs. Smythe	\$500.00
Miss Scarborough	500.00
Mrs. C. A. Perry	1,000.00
Mrs. Griffith	100.00
Mrs. C. F. Bretzwar	100.00
Mr. H. C. Coleman	1,000.00
The Tabernacle Presbyterian Church, Indianapolis	1,036.00
Prof. Francis B. Sayre and friends	500.00
Mrs. George H. McKee, for laundry machinery	2,669.00
Siam Maternity Fund	935.00
The Sage Legacy, through the Board of Foreign Missions, for a residence for missionary nurses	6,500.00



