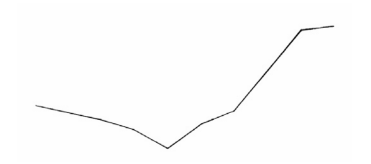
AVERAGE SWEETHEART



AVERAGE SWEETHEART

YI XIN TONG

To the others

Precipitation Perception

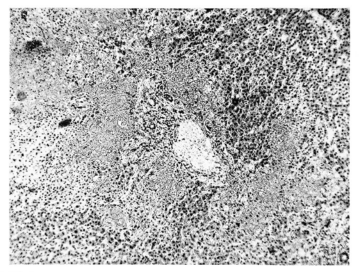


Fig. 3.—Photomicrograph illustrating old hemorrhage and necrosis about portal space, ($\times 180.)$

She told him she is her daughter He told her he is her husband She told him he is not her father 20° C. 37° C.

drop

average

observers

the unfavorable

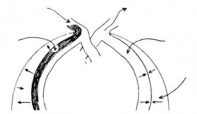
patients with lip

mating

face ring

Sedimentation Rate.—The sedimentation rate of the erythrocytes from women, with the Westergren method, averages from 4 to 11 mm. in one hour. A sedimentation rate of 12 mm. or more is abnormal, and a rate of 30 mm. or more is considered a marked reaction, usually indicative of infection. The erythrocytes settle more rapidly if the blood is anemic, and many methods for determining the sedimentation rate have been devised to correct a decreased cell volume concentration. Plass and Rourke described a method in which the sedimentation rate is the percentage of

Lady with problem-solving devices Lafayette St. Compound Mercury Filtration Fraction.—The filtration fraction is the apparent fraction of the plasma cleared through the glomeruli. It is given directly by the inulin/diodrast clearance ratio. It averages 18.9 per cent of the plasma flow 626 c.c. per minute in men, and 19.8 per cent in women. Inulin is excreted only in the glomerulus. It has, therefore, been used as a means of determining the rate of glomerular filtration. Goldring and co-workers state that the average rate of glomerular filtration, corrected to a surface area of 1.73 square meters, is 119 ± 17.5 c.c. per minute for women, and 130 ± 21.7 c.c. for men. The rate of glomerular filtration in both dog and man at low urine flows tends to decrease below the average level. The



The average minimal

To live lives alive Stand firm from salad and nearby Average sweethearts

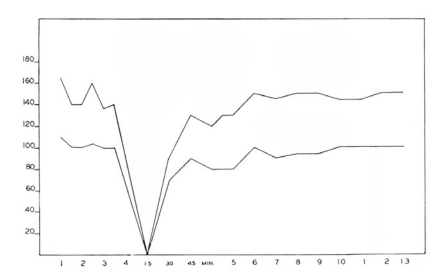
Table 82 Morbidity

DEGREES	MI	l D		SEVERE		
OF TEM- PERATURE (CENTI- GRADE)	PRE- ECLAMPSIA	HYPER- TENSIVE DISEASE	PRE- ECLAMPSIA	NEPHRO- SCLEROSIS	HYPER- TENSIVE DISEASE	TOTAL
38-38.9 39.0 plus	23 7	19 4	23 21	25 19	24 10	23 9
Total	30	23	44	44	34	32

Duelist's lover is present, happiest, beautiful, secretive, agreeable, loving, virtuous, constant, blessing, asleep, pale, honourable, joy, heat, pleasure, hope, sower, despairing, solitary, senseless, bright, sparkling, perfect, implicit, honest, young, innocent, pressing, pain, admirable, false, jealous, encouraging, unspeakable, certain, extraordinary, angelic, humorous, sweet, merry, amiable, passionate, successful, hearty, coward, foolish, careful, pitiful, judicious, impertinent, confident, trustful, fearless, generous, brave, whimsical, sensible, blockheaded, ridiculous, inquisitive, contemptible, understanding, hating, empty, refused, wounded, profound, bitter, hut, languishing, unbecoming, mischief, colourful, graceful, fond, disappointed, begging, conjuring, pleasing, waiting, desperate, prettiest, fine, rude, sincere, humble, favourable, deserving, charming, barbarous, nauseous, vulgar, proud, awkward, plain, insufferable, cautious, evil, favourite, respectful, unlucky, sad, lament, weak, intimate, true, entertaining, greatest, satisfying, pure, obedient, dying, ingenious, assuring, pretentious, treacherous, easy, handsome, acquainted, understandable, desirable, thoughtful, tender, gentle, intriguing, blooming, fair, delightful, longing, free, caged, caging, modest, vain, quality, sufficient, rich, qualified, ignorant, hurrying, secretly, finicking, dancing, singing, witty, accompanying, troublesome, powerful, silly, coming, sharp, mad, impossible, friendly, heartily, affordable, believable, challenging, private, violent, engaging, earnest, good, brisk, promising, insane, angry, convenient, fearful, defensive, daring, deceiving, dead, harmless, comfortable, obeying, nice, dishonourable, insensible, cruel, poor, trusty, distressed, victorious, curious, fancy, violet, giving, disagreeable, sly, shy, persuasive, delighted, shot, playing, displeased, remembering, tenderest, peaceful, skillful, fashionable, scandalous, shameful, guilty, fortunate, patient, defenseless, concealing, positive, enduring, vigorous, swinging, praying, impudent, imprudent, subservient, content, devoted, sanctified, perfidious, adventurous, heavenly, grateful, distinguished, polished, insipid, inspired, fake, finest, doubting, courageous, faithful, servant, new, darling, lamenting, melancholic, uneasy, protective, brisk, monstrous, mortal, youthful, feverish, wealthy, imperfect, disquiet, kind, caring, mysterious, skeptical, surest, betrayed, useless, shining, smiling, married

Let me in Why don't you go One last time Little line And and by Slow hand Truly last
Window fall
Long-term midway
Cold grass
Underneath the framed Bible verse above the bed, of course
Above the framed Bible versus underneath the bed, of course
That's exactly why people love her
Express upset
Faux foxy slather salty sultry
He couldn't believe his PhD
Cut down lots of guys

Grey head and breast Pale yellow belly Olive back and wings Red lower back and tail



Lungs.

chor

Heart.

car

Brain.

Uterus.

Other Organs.

 ${\rm Table~95}$ Alkalinity Per 100 Gm. of Food (Sherman and Gettler)

	C.C. NORMAL ALKALI
Almonds	12.38
Apples	3.76*
Asparagus	0.81
Bananas	5.56
Beans, dried	23.87
Beans, lima, dried	41.65
Beets	10.86
Cabbage	4.34
Carrots	10.82
Cauliflower	5.33
Celery	7.78
Chestnuts	7.42
Currants	5.97
Lemons	5.45
Lettuce	7.37
Milk, cow's	2.37
Muskmelon	7.47*
Oranges	5.61
Peaches	5.04
Peas, dried	7.07
Potatoes	7.19*
Radishes	2.87
Raisins	23.68
Turnips	2.68

^{*}These foods have been found experimentally to be very efficient in reducing the acidity of the body.

Nut slips

Making a positive social impact

Grocery inspired laundromat

Fists

		TAB	LE 93	
SAMPLE	OF	THE	ECLAMPTIC	DIET

Breakfast:		
Orange Juice	200 grams	
Canned Apricots	100 grams	
10:00 A.M.		
Grapefruit Juice	200 grams	
Lunch:		
Pineapple Juice	200 grams	
Canned Pears	100 grams	
3:00 P.M.		
Orange Juice	200 grams	
Dinner:		
Grapefruit Juice	200 grams	
Canned Peaches	100 grams	
8:00 P.M.		
Pineapple Juice	200 grams	

Pseudoprono romances

Over joy

Grew larger

Table 83 Number of Convulsions and Mortality

NUMBER OF	AVERAGE MORTALITY
CONVULSIONS	%
1- 2	7.0
3- 6	14.0
7-10	21.0
11-16	28.0
17-20	37.0

Table 84

Duration of Eclampsia and Mortality

TIME FROM FIRST	
CONVULSION TO	
DELIVERY	AVERAGE MORTALITY
(HOURS)	%
2	7.0
3- 4	17.0
5- S	19.0
9-12	24.0
13-21	25.0
21+	28.0

Weekends through the spring Soldered together Shit river Jumped independence Theory-based injection For more information Spoke and spoke Better life Better taste Frog front Mars early Up upper bit cold longer Cut south

					37			
						23		
		80	239	3	45 93		63	90
		170		12				50
35				11		46		689
54	27			40	27		322	
						48		
					50 57	10	64	
	26 19							
		$30\% \\ 47\% \\ 50\%$	of all fe of all fe of dead	etuses weig fetuses wei	abies ghed less the ghed less the ighed less the	han han	2,485 Gn 2,000 Gn 2,500 Gn 2,000 Gn 2,500 Gn	1. 1. 1.
						773		
21							61	3.6

Revolving little beamed Casey Tenants interpreted filth Fend sought avoid Considerable shutup great great Good fool judgment forth Said that No, not one Bad ball does not appear Creatine and Creatinine.—The concentration of creatine varies from 1.5 to 7, and of creatinine from 1 to 2 mg. per cent. There has been considerable discussion as to the presence of creatinine in normal blood. All evidence to date seems to indicate that the apparent creatinine of the blood, whether creatinine itself or a precursor, can be converted in the test tube to creatinine; consequently the determination is of significance. Miller and DuBois observed that the plasma from uremic patients contained large amounts of a noncreatinine chromogenic material, the concentration of which seemed to parallel the severity of the symptoms of the uremia. Mosenthal and Bruger state that the blood creatinine begins to increase only when the urea clearance has fallen to about 20 per cent of the normal. There is no significant change in pregnancy Kessler and Albers report slight alterations in concentration during pregnancy and in celampsia.

Before the future Like no computer So lucky to be uphill Intimacy Less than 10 minutes For people who like to run Holiday a giants Advisory responsibility Capacity priority sleepy Nearest smoking refundables Subsequent basket Hwy civic battery He sacrificed a bagel.

ture.

Kidneys.—Gross.—The kidneys are usually normal or only slightly enlarged. They may be of such a deep, dark red color that the markings are indistinguishable. Usually they are pale or grayish white. On section, the cortices are pale and small hemorrhages may be seen occasionally

Decrease of muscle Dream suggestions Scoring from radio Emotional accuracy at all times Proof of virginity.

Marriage ceremony.

Reluctant magnetism Our country needs them Needless to say Dangerous product, in Europe Classified unclassified Irritation animals Listed not listed Water as precaution Bioaccumulation Health yes, mild overview Oral cartridge, in powder form Oiling freezing melting flashing

Roommate of the same gender Slower discover unassisted standing Another naturalist Fly fly to fly Subject to zebra Baobabs boarding attitude Professor professor Yellow water harmless splendid Bumpy

CERVICAL DILATATION	HOURS TO
CM.	DELIVERY
0	25.0
2	11.0
3	9.0
4	8.5
5	5.5

grave.

Respiratory Rate.—The normal respiratory rate varies from 14 to 24 per minute, with an average of 17 Plass and Oberst state that it is increased from 14 per minute in the nonpregnant individual, to 16.5 per minute in pregnancy Rowe and co-workers report no change in the respiratory rate in pregnancy They believe that the rate in normal pregnancy is 17 per minute, and in toxemia of pregnancy it is 16 per minute. Cohen and Thomson report that the ante-partum respiratory rate varies between 10 and 28 per minute (average 18), and the post-partum rate in the same patients varies between 10 and 28 per minute average 17.5 The rate may be increased to as much as 36 per minute during labor if the latter is prolonged, or if the contractions are of long duration, with short intervals.

rhythmic gradient

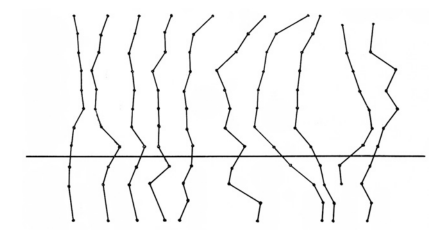
the gradient is flattened

'tone'

four fingerbreadths

two fingerbreadths.

Fan side screen while heat Table ward extra cabbage sink Speed nerve speed nerve speed Stealing cattle no real motifs Rubbing laws scotch tape fulfill



Two days after Given birth to his parents Downloaded some bruised produces Organic stores in Brooklyn It's not the hippest neighborhood in Brooklyn, but, aside from its lack of bicycling infrastructure, and overreliance on automobiles, it still has access to many amenities the health-conscious crave.

Table 94 Sample Sodium-Poor Diet*

BREAKFAST	GM.	LUNCH	GM.	DINNER	GM.	8P.M.	GM
Milk	200	Milk	200	Milk	200	Milk	200
Egg—one		Bread	30	Bread	30		
Rolled oats	30	Butter	- 8	Potato	100		
Bread	40	Potato	100	Butter	8		
Butter	9	Salad		Salad			
Sugar	10	Lettuce	50	Lettuce	20		
Orange	100	Oil	5	Tomato	50		
Coffee or tea		Vinegar	5	Oil	5		
		Peas	100	Vinegar	5		
		Grapefruit	100	Asparagus	100		
		Coffee or tea		Sugar	10		
				Apple	100		
				Coffee or tea			

*Substitutions:

Vegetable: green beans, tomatoes, cabbage.

Fruit: grapes, pineapple, pear, etc.

Yardstick flavor Quite like it Without measurement, how will you know? Let him. Quite like it Tease and freeze Logbook improved List of ninety things She told me It is going to hurt

lamp lamp	Nor Nor	Nor To	Nor
lamp	To		
Nor	lamp		
То	lamp		
То	lamp	Nor	
То	Nor	Nor	Nor
То	То	To	To
Nor	Nor	То	
Nor	Nor	Nor	To
Nor	То	То	
То	Nor	To	То
То	То	Nor	То

Allergy.—According to Rowe, abdominal allergy is characterized by pain, colic, distention, nausea, and vomiting. Pain over the liver may be due to local edema of the liver cells.

Duke, discussing allergy asserts that in the sensitive patient a common foodstuff, such as an egg, may come to rank with the poison of a venomous reptile in its capacity for causing illness. He believes that there are few toxins comparable in toxicity with an allergen in a highly sensitive patient. He states further that a mother's kiss can be violently poisonous to an egg-sensitive infant if the mother has recently eaten an egg. Sensitiveness once acquired is usually permanent.

Longcope and Rackemann noted that during the attacks of urticaria in six hypersensitive individuals there was evidence of renal involvement. One patient had marked albuminuria and cylindruria. In two cases there were, in addition, an increase in the blood urea nitrogen, a retention of chlorides and water, and a profound depression in the excretion of urea and phenol red.

Gay suggested that certain cases of paroxysmal tachycardia and hypertension appeared to be due to food allergy, since the omission of the specific foods resulted in clinical improvement.

Ratnoff noted no significant difference between the frequency of anaphylactic shock in the pregnant and nonpregnant rat. Previous work by other observers was at variance, some finding that endocrine disturbances increase the susceptibility of the animal to anaphylactic shock, some denying these claims.

Sewing chimneys Ragged jars Useless oddity Translating titles Couple

Donate head First step around the country Untitled States of America

Blood Sugar.—The total reducing substances in the blood of a fasting individual range from 70 to 120 mg, per cent. The nonfermentable portion is known as the residual sugar and is composed of glutathione, ergothioneine, creatinine, and other substances still unknown. Its concentration varies from 10 to 30, with an average of 27 mg, per cent. The fermentable portion, or the true blood sugar ranges from 50 to 100 mg, per cent in the fasting individual. The blood sugar concentration is unchanged in normal pregnancy, although the renal threshold for the total reducing substances, which is 180 mg, per cent in the nonpregnant individual, is quite often decreased in pregnancy

Titus and co-workers

Laferty, Siegel and Wylie

Stander and Harrison

Table 107
Fetal Mortality (1931-1939) %

	M	ILD	SE	VERE		
	PRE-EC- LAMPSIA PER CENT	HYPERTEN- SIVE DIS- EASE PER CENT	PRE-EC- LAMPSIA PER CENT	HYPERTEN- SIVE DIS- EASE PER CENT	NEPHRO- SCLEROSIS PER CENT	LONEPH- RITIS PER CENT
		A. Feta	l Mortality			
Alive	94	93	83	73	6.1	42
Dead	6	7	17	27	39	58
Induced dead	1	4	10	22	33	50
В. 1	Induction	of Labor an	d Termina	tion of Preg	nancy	
Total induced	21	30	49	61	72	65
Induced dead	7	15	20	35	46	70
		C. Weight	of Dead Fe	etus		
Less than 1,000 Gm.	0	1	5	13	28	46
Less than 2,000 Gm.	2	3	12	19	36	54
Less than 3,000 Gm.	4	5	14	23	39	54
		D. Weight	of All Bab	ies		
Less than 1,000 Gm.	0	1	5	13	31	46
Less than 2,000 Gm.	4	5	18	27	53	54
Less than 3,000 Gm.	33	31	64	62	86	92

Often short of grains Desires are salts of feeling

Blood Oxygen Saturation.—Oberst and Woods noted that there was no significant variation in the oxygen saturation of venous blood from normal pregnant and puerperal women, the average being 54 per cent. The oxygen saturations were variable, but tended to be higher in patients with nonconvulsive toxemia average 58.1 per cent) The figures for the oxygen saturation in lamp patients were signifi increased. These suggested that the variations might be caused by the changes in the respiratory and pulse rates. One patient had an oxygen 49.5, instead of average 78.9 per cent. Snell noted that hemoglobin could not be saturated with oxygen usual manner in patients with cirrhosis of the liv and the sociation globin was altered. entrated blood not absorb oxygen in the lungs as normal blood. The which some eclamptic patients may be due the hemoglobinemia or to a hepatitis. Spitzer without convulsions, met mog mia due quinine poisoning. results mount o in the blood is indicates bin present. sat tissues. anosis occurs free oxygen . Anemic pat of reduced eyanosis, ours norma halation increases he uration ec rat benefit -Garr yan view ports 000 to 1 fall cubic

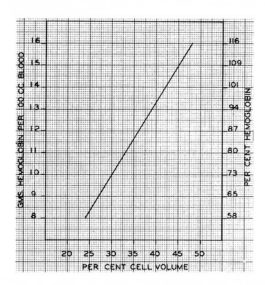
Giant black mountain dawn creeping common

shingle snowdrop swamp mock box

Arranged to fly Alien angel Forced to stay Feels like it's big, but it's not.

it adds nothing

1935.



foolproof.

average

Depression of the Serum

Specific Gravity

summer months.

a yellowish white to pure white. a sharp, narrow deep red border

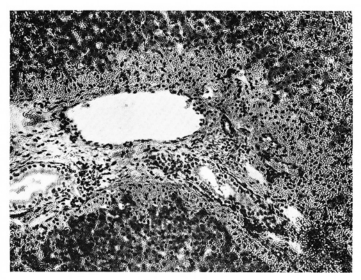


Fig. 32.—Photomicrograph illustrating experimental hemorrhage about portal space of liver from a dog. $(\times 200.)$

Slowly growing Little more Famous account, 20th C. Sneak into Kissing. Horseback belt X-ray of stained glass Dueling scars

I. 1745-1846 Purge, sweat and bleed. Nonoperative. II. 1847-1895 Purge, sweat, bleed and veratrum virid

II. 1847-1895 Purge, sweat, bleed and veratrum viride, or immediate delivery by manual dilatation of the cervix.

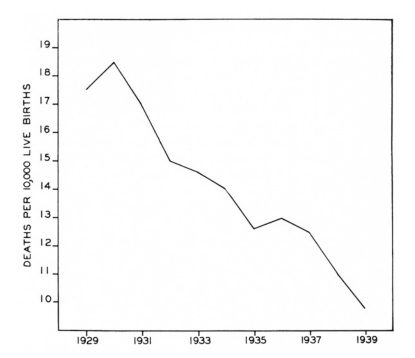
III. 1896-1905 Immediate operative delivery by vaginal hysterotomy or accouchement forcé Bossi dilator

IV 1906-1918 Immediate operative delivery by cesarean section or vaginal hysterotomy Tweedy (Rotunda elimination and Stroganoff sedation treatment.

V 1919-1927 Medical. Intravenous injections of hypertonic glucose solution, sedation and elimination. Magnesium sulfate.

VI. 1928- Obstetric (medical and surgical) Intravenous injections of hypertonic glucose solution, sedation, elimination and a selected time and method of delivery

Shoe repair After losing a game Parking lot soba Alternating stimulants Is so slow Make peas



Plates incidental mistakes Fishermen butcher scarcity of game Foreshadowing young males

Table 40

Case 13. Essential Hypertension

DATE	WEIGHT KG.	BLOOD PRESSURE	PROTEIN- URIA	
1923	49	130/70	0	
1/1925	74	130/70	0	Pregnancy of 3 months' duration. Age 29
7/1925	87	140/75	0	Primipara
7/1925		170/100	+	3,280 Gm. Baby, 68 hour labor. Placenta contained hematoma and red infarcts
8/1925	73	130/75	0	
7/1926	74	130/90	0	
11/1928	73	160/100	0	P.S.P., 60 per cent in 2 hours
1/1930		208/120	0	P.S.P., 65 per cent in 2 hours, cardiae hyper- trophy, nonprotein nitrogen, 29 mg. %. Numbness of fingers and feet. Fainting spells. Dizziness. Difficulty in talking. Various pains. Hysteria
7/1933	74	190/110	0	Urea clearance, 105 per cent. U/B, 16. Hemo- globin, 14.1 Gm. per cent. Serum protein, 6.9 Gm. per cent. Nonprotein nitrogen, 33 mg. per cent.
8/1938	74	234/134	0	Severe headaches. Urea clearance, 86 per cent. U/B, 22. Hemoglobin, 15.3 Gm. per cent. Serum protein, 6.8 Gm. per cent. Ophthalmoscopic: moderate arteriolosclerosis
11/1938		240/140	0	Bilateral sympathectomy
11/1938		225/110		
11/1939		240/126	0	No symptoms
9/1940		230/136	0	No symptoms



Water Balance

Normal.—Fig. 49

TABLE 78

RATES OF TURNOVER OF WATER BY VARIOUS ORGANS IN A 70-KILO HUMAN INDIVIDUAL IN CUBIC CENTIMETERS PER TWENTY-FOUR HOURS (ADOLPH: Physiological Reviews)

ORGANS	MINIMUM	LIBERAL
Salivary glands	500	1,500
Stomach	1,000	2,400
Intestinal Wall	700	3,000
Pancreas	700	1,000
Liver (bile)	100	400
Lymph	700	1,500
Total recovered by body	3,700	9,800
Kidneys	600	2,000
Colon (feces)	50	200
Skin (insensible loss)	350	700
Sweat glands	50	4,000
Mammary glands	0	900
Total lost from body	1,050	7,800
Total turnover	4,750	17,600

Thirty-foot anti-aging mirror
Two edges
Everything bagel throat disconnection
14 karats
Hissing husband ignorant wife daughter
Drilling layers of dining table
Landing a levitation
Fridge isn't invented

Complimentary mystery 1 minute Funds, risks, expenses, objectives L.A. Los Angeles Pregnant or may become pregnant



Psychoses.—Smalldon studied the records of 220 women admitted to a psychopathic hospital because of mental illness associated with childbirth and the puerperium. These cases comprised, roughly 8 per cent of the female admissions during a sixteen-year period. None of the cases was attributed to a previous eclampsia or pre-eclampsia. However, during the past nineteen years I have observed 129 cases of eclampsia and 5 have developed post-partum psychoses. The average duration of the disease was

Thinning rusher thirsty Greedy wash jour-ney Slop hillside despoil plunder Eye-popping delivery
Can do
City-friendly member
And you
Big as a reality on street
Every evening second Tuesday
Hope twofold

I want to smell freshly cut plants and listen to how quiet the forest is.

Adaptability flexibility Brand new shining anger Ensures logic websites paralysis

WEIGHT ON ADMISSION	UNCONDITIONED	CONDITIONED
POUNDS	1923-1925	1926-1929
1.5-1.9		0
2.0-2.4	100	0
2.5-2.9	63	13
3.0-3.4	24	4
3.5-3.9	35	6
4.0-4.4	23	7
4.5 plus	15	8
All weights	29	7

^{*}Unavoidable and deaths within forty-eight hours have been excluded.

Philadelphia before technology Carefully unhorned Predictable recorder Jungle cake, machine gum Cruelty is fine. Whether you are able to Futuristic Harmony struggle when asked Perfect world

Table 66
Case 39. Eclampsia, Death

DATE	BLOOD PRESSURE	TEMPERA- TURE	PULSE	RESP.	URINE C.C.	TREATMENT
7/11/30	136/ 94					
7/13/30	110/ 74					
7/17/30	130/180				Albumin +	
7/18/30						
7/20/30						
A.M.	150/ 90	38.1	110	20	360	In labor
11:00 л.м.		333776			Few drops	
4:30 P.M.						Convulsion
						10 c.c. 25 per cent MgSO,
5:20 P.M.	184/?					Sodium amytal 0.6 Gm. intra- venous
Delivery	100/?			l		4 fingers dilatation
Den.er,	200, 1					Incision of cervix
						High forceps
						Shock
6:00 P.M.	60/?					
6:30 P.M.						Marked cyanosis
0.00						Ringer's, 300 c.c.
						1,500 c.c. 20 per cent glucose
7:15 P.M.						Respirations improved
						500 c.c. citrated blood
						500 e.c. acacia
7:30 P.M.						Died

 ${\it Table \ 32}$ Fetal Mortality in Diabetes—Per Cent (White)

No	No on		NEONIE	momer	DELIVERY-TY	PE-No. CASES
YEAR	NO. OF CASES	STILLBIRTH	NEONATAL DEATH	PER CENT	CESAREAN SECTION	NORMAL
1925-31	12	2	1	25	3	9
1932-35	13	2	3	38	8	5
1936-37	16	1	4	31	11	5
1938-39	17	1	0	6	11	6

This disease.

Flapping and pecking, male American Red-eyed and greenish back Sheltering shrubs and cedar waxing Yellow the author

By throat hovering running Beam of shining As I Lay Dying I Looked Alive

References

Acosta-Sison, H.: Am. J. Obst. & Gynec. 22: 35, 1931.

Baird, D., and Dunn, J. S.: J. Path. & Bact. 37: 291, 1933.

Ballantyne, A. J., and Teacher, J. H.: Brit. M. J. 2: 1122, 1912.

Bell, E. T.: Am. J. Path. 5: 587, 1929.

Idem: Ibid. 8: 1, 1932.

Binder, J.: Am. J. Obst. & Gynec. 15: 849, 1928.

Davidson, J.: Edinburgh M. J. 38: 24, 1931.

Fahr, T.: Die Eklampsie, H. Hinselmann, Bonn, 1929, F. Cohen, p. 96.

Hertig, A. T.: Personal communication.

Jaffe, R.: Lecture given at Chicago Lying-in Hospital, January 31, 1934.

Kellar, R. J., Arnott, W. M., and Matthew, G. D.: J. Obst. & Gynacc. Brit. Emp. 44: 320, 1937

Kellogg, F. S.: Am. J. Surg. 35: 306, 1937.

Page, E. W., and Cox, A. J., Jr.: West. J. Surg. 46: 463, 1938.

Roblee, M. A.: Personal communication.

Roblee, M. A.: Personal communication.

Schwarz, O. H.: Am. J. Surg. 3: 440, 1927 Steiner, P. E.: Unpublished data. Theobald, G. W.: J. Path. & Bact. 35: 843, 1932.