

LESSON VIII.

Feb. 21, 1915.-The Death of Eli ar His Sons-I, Samuel 4:1-18.

Commentary—1 The ark carried into battle (vs. 1-5). 1. The word of Samuel—Samuel had become recognized throughout Israel as a prophet of the Lord. The first sentence of this chapter apparently belongs to the preceding one. Assists the Pullistices ceding one. Against the Philistine The Philistines occupied the plains along the Mediteranean Sea in the southwestern part of Canaan and fur ther south toward Egypt. Their name means immigrants, and they may have come from Egypt. From their name is derived the word Palestine They were thrifty agricultural and commercial people, and were warlike During the twenty years in which they were oppressing Israel Samson had been active, carrying on a cam-paign, single-handed, against them and making them much trouble. Is rael had become aroused against them and decided to engage in war in an effort to throw off their yoke. Eben ezer—By anticipation the place was called so, but the name was not giv en to it until twenty years later. It was situated a few miles from Jerus alem, probably northwest of it. The location is not now known. Aphek-A fortified place. There were man places in Canaan called by that name It must have been near Ebenezer. 2— Israel was smitten-The Philistines had the advantage in the first con flict. Israel's loss was heavy, being

thousand men. 3 Wherefore hath the Lord smitter us—The elders of Israel acknowledged that the Lord had not been fight ing for them. They wondered why ind yet they should have known that it was because they had forsaken the true God. Let us fetch the ark of the covenant.—The ark represented the Phillstine army over that of Israel supposed that God would not permit it to be taken from them, hence they believed that with it in the army the Philistines might not be allow ed to triumph over them. In the bat the just fought the superiority of the Phillstine army over that of Israel was clearly shown. 4. Sent to Shiloh—The location of Shiloh is placed seventeen miles north of Jerusalem near the road between that city and Shechem. The takernacie was there Shechem The tabernacle was there and it was for many years the religious centre of the nation, Cherubims—"Cherubim."—R. V. The cherubim were winged figures facing each other and standing over the ark of the covcovenant." Hophni and Phinchasenant, probably "as guardians of the bli was ninety-eight years old, and, being aged, his sons, though wicked. were serving as sons in his stead. They had charge of the ark, 5, Shouted with a great shout. The exulta-tion was not because of the reverence the people of Israel had for God and laws and ordinances, but because they had strong expectations that

they would now be victorious over their enemies. It was to them the same as if their army had been in creased by a large number of fight ing men. "Had they humbled them-selves and prayed devoutly and fervently for success, they would have been heard and saved. Their shouting proved both their vanity and irreligion."—Clarke,

II. The Philistines terrified (vs. 6even the symbol of the divine pre-sence, was in their camp, they were far less confident in their strength

than they were before. We unto u -The Philistines were troubled be-cause they thought that Jehovah had come into Israel's camp, and they did not know that he had really departed from them. S. These mighty Gods from them. S. These mighty Gods— The Philistines were polytheists and had been done for Israel three or four hundred years before this, when they were delivered from Egyptian bond-It is likely that they had heard how God opened the Jordan for the passage of Israel into Canaan and had tines are painted; astonishment, when they beard the triumphant shout of

III. Israel defeated (vs. 10, 11), 10, Israel was smitten—Instead of humbling themselves and crying to God for help, the Israelites trusted in the pre-sence of the sacred ark to save them. Their trust was in vain. The coursence of the saved ark to save them. Their trust was in vain. The courage of the Philistines was that of desperation. Their lives and liberty were in danger. Their enemy was weak with over-confidence. The Philistines were dasily victorious. Fled every man into his tent—The thought is that every one who could fled for safety to his own home. The army, had been utterly routed. A largel proportion of the mood of Israel fleed in this. The money of the army made

the first panic.

in this has been a for army made no effort to reinite to egross the Philistines. It. The ark of God was taken—So far from the ark's saving Israel, it was itself captured by the Philestines and thus the Israelitish nation and its religion became des-

IV. The death of Eli ws. 12-18 12. Came to Shiloh-the distance may have been twenty miles. A practised runner could cover the distance in three or four hours. Clothes rent —to tear one's clothing was a sign of crief. With earth upon his head. This was also a token of grief. 13. This was also a token of grief. 13. Eli. ... watching—He was occupy-the lis official sect, which was ty the consideration of cost need.

the gate of the tabernacie enclosure or by the gate of the city. He was anxious for the ark of the covenant. 14-17. At Eli's request the messenger told him of the terrible defeat of Israel, of the death of Hophni and Phin ehas and of the loss of the ark of God. 18. Made mention of the ark of God—Eli had borne the news of Israel's defeat and of the death of his sons, but when he heard that the was taken he could not hear it

and he died. His heart was set upon the service and honor of Jehovah. Questions.—Who was Samuel? Where did the Philistènes live? What were the relations between the Phil-stines and the Israelites? Where did he Philistines and the Israelites meet in battle? What was the result of the first engagement? What course did Israel take with the hope of being victorious in the next engagement? What prediction was fulfilled with respect to Eli and his sons?

PRACTICAL SURVEY Topic-Disaster in Israel. 1-Resulted from moral apostacy. 2-Gave evidence of the veracity

I.—Resulted from moral opostasy-The lesson sets us in the midst of Israel's conflict with the Philistines. Had Israel been faithful to God sinc the conquest of Canaan, they would not at this time have been vexed and humiliated by the Philistines. Their cry of amazement (v. 3) stands be-tween two defeats In no way did they admit that the cause of their de feat was their own moral and religious apostacy. The spiritual condition of the people had never sunk lower than at this time. The peril of Israel lay as much in the unworthi-ness of their leaders as in the vices of the people. The character of the priesthood had become prrupt. The people had changed their religion into a formal superstition The neglect of family discipline, the daring disobedience of children in the priestly family and the disregard of the commandments of God amons the people brought the nation to its day of judgment, Heedless of repent-ance and reformation Israel sought freedom and prosperity by the exer tion of their own physical powers Conformity to the will of God was despised. Israel sought the ark of the Lord and trusted in it with supersti-tious veneration. It was a supersti-tious and irreverent use of the sym-bol of God's presence. This revealed the heathenish feature in the relig-ious life of Israel and showed that their faith was obscured by supertheir faith was obscured by super stition. Eli was observed by super-stition. Eli was the theoratic judge of the Hebrew commonwealth. Its ad-ministration, centred around Shilob where Eli dwelt and where the ark was kept and its statutes observed. But Israel called for Hophni and Phin-chas the sons of Eli These men who ehas, the sons of Eli. These men who were rapacious, licentious and blas-phenous, in common with Israel, did not reflect that the ark dissociated from the living God became a dese-crated thing and that, if they so acted as to forfeit the real presence of God the ark was powerless to lead them on to victory. They were destined to learn the peril of irreverence, supertition and vain confidence.

II Gave evidence of the veracity of

Defeat came to Israel despite the presence of priests and boastful parade. There was a shout in the camp of Israel at the arrival of the The sight of the sacred symbol made them boastful and confident. The Philistines fell into an error of a different kind, for they were frightened without any real cause. They took the visible for the invisible. acquaintance of the beathen nations 9), 6. What meaneth the noise—The with the wonderful demonstrations of Israelites had just been greatly hu- the power of the God of Israel in the miliated by their defeat and loss by the power of the God of israel in the miliated by their defeat and loss by the philistines, and they might well wrought in their behalf was widewonder why the people of Israel were thus exultant. Hebrews—The name by which the descendants of Jacob or Israel, were called. The word means the divine order. Israel met defeat the miliated by their defeat of the cool of israel in the divine the cool of israel in the divine their behalf was wideword the divine order. Israel met defeat the divine order. 'beyond," and was first applied to because of years of disobedience, and because of years of disobedience, and Abraham because he came from be-yond the Euphrates. 7. The Philis-tines were afraid—When they learned that the most sacred object in connec-tion with the worship of the Israelites. ari: was taken and set up before the heathen god Dagon. Israel's exaltaion was therefore speedily jurned into numiliation and the fear of their eneas not an assurance to the Philistines that God was not able to maintain the dignity of his own ark, for without any army he forced them to send i back to Israel. It was an evil day for Hopkini and Phinebas when they took the ark of the covenant from Shiloh the people. They provoked the disment which shed their blood. It no accident which sent them toer to the death. It was a proof the faithfulness of their to his word was a warning to transgressing act. They were made conscious of his given them the city of Jericho in a lt was a warning to transcressing marvellous manner. 9. Quit your—israel. They were made conscious of selves like mch—Observe how vividi) this power though the symbol of his the successive emotions of the Philis-presence was carried away by the and of his enemies. Greater than the ark of the Lord was the Lord of t the vanquished army: dismay, when ark. Eli saw the affairs of the Jewish they learned its cause; manly resolution, when they had recovered from the latest was as a parent chief'y that elt. It was as a parent chiefy the character he was especially judged. The emission of parental restraint wa nation.

## FARM DRAINAGE

Hints for Farmers On Methods and Results.

With the price of wheat and other stains for above cermal now, the corns made profiles which naturally presents itself, to the thrifty farmer is how best increase the crop yield, and the position of drapage is receiving more ensideration (fan before. There is very little land naturally

dry as not to be susceptible of im resement by artificial drawinge, for and is never in a perfect condition in it respect, unless all the rain that falls on it can soak down to the mini-

## Catarrh Never Stops in Same Place **Reaches the Lungs-Develops Consumption**

To Stop a Cold Quickly and Prevent Catarrh, Use "Catarrhozone."

Nothing more serious than thecom If it gain headway you can't stop it from running into Catarrh, deafness,

or serious throat trouble. Catarrh spreads very fast.
From nose to threat it goes in 1 day.
Soon the Bronchial tubes are affected—
and before you know it, unless very healthy, the lungs are hit, and it's too

While you have the chance, drive colds and Catarrh right out of the sys-

You can quickly do so by inhaling the rich, piney vapor of Catarrho-

scarcely be considered, if it is true,, as

asserted, that the increase of erop will

pay the expense of tiling even in five years. But it is agreed, by many,

that two or three years is the longest time necessary, while often, the in-crease in the first year's crop pays the

c st of underdraining many a farm. For these reasons the underdrainage

of farms in the north has progressed

from, at first, a hesitating, doubtful trial, until the present, when one who does not "tile" is difficult to find,

while a few years ago he who did drain properly was the exception.

Twenty-five years ago "wooden ditch

es" imperfectly made, and lasting only a few years, were used to some extent

in Indiana and other western States

Ohio had already been using, to a limited extent, tile for drainage, and

although the work met with bitter op-position, because of the expense, the advecates of progress—slowly gained ground, showing their faith even by horrowing money, when necessary to

borrowing money, when necessary, to buy tile, farmers being convinced that,

if it paid to borrow money for any-thing, certainly it might well be done

to push drainage. Mark the result. Wet lands yielding from 10 to 25 bushels cern per acre, changed into fields from which 60 to 75 bushels were an-

nually gathered; prices advanced from \$30 to \$75, or more per acre, and to-

day tile factories are runing to their

fullest capacity to meet an increasing demand for their products, despite the

fact that millions of dollars have al

ready been invested in ditches.

land is by tillage, drainage, sub-soiling and allied operations. This may be considered as the mechanical part of

the husbandry.
There are three principal reasons for tillage: to eradicate weeds, to conserve moisture and to make available plant food. Everybody believes in first, and to very many farmers it is the cnly reason. It doesn't take a great philosopher to see that a cornfield choked by quack grass and mustard would be benefited by the cultivator. Comparatively few have come into the knowledge that the same treatment makes rain less indispensable and fewer still have come to see that cul-tivation makes inert plant food avail-able. Weeds are often blessings in disguise because they make us cultivate. The tramping of the horses feet, the friction of the mouldboard and landside of the plow, the attri-tion of the soil particles one upon an-other, the exposure of the soil to air and sunshine and frost, all these and the accompanying chemical changes have the effect of setting free the elements which the plant must have So, too, the old and just now some-what neglected practice of underdrain-ing has the effect of making the soil more friable, open, permeable to the roots of plants and with a greater capacity to store water. These mechanical effects, together with the simul taneous chemical changes make this one of the most striking means of soil improvement.

fertility is by the use of crops to be grown and returned to the land direct that is cover crops and green man

KEEPING UP FERTILITY.

For convnince of classification we may divide all means by which land is made more fertile into four systems:

1. The direct addition of plant food, either by means of farm manures or by commercial fertilizers. This also includes the use of amendments such as lime, salt and plaster, which, while not generally required as a plant food, are, nevertheless, often of great value. The mechanical improvement of the land by culture and drainage, the effect of these operations being both to set free fertility and to allow a

more ready penetration of the soil by the roots of the plants. 3. The use of cover crops and of

More than 99 per cent, of the fertilrectly to the soil sonsists of farm manures. Our neglected manure piles ric acid, besides small quantities tand ever as a monument to our stuidity and as a plea for the agricultu-

ral school master.
Fully 25 per cent, of the resulting fertility is lost through ignorance and neglect in caring for and applying ma-

After farm manures, if fertility is to applied direct, it must be sought in form of commercial fertilizers. We do not wish to decry or deny the eat usefulness and value of commercial manures, but only to call atten-tion to the ridiculously small part they play in agriculture, and to the fact that at present so far as the applied fertility is concerned, the great source s the weather-beaten, burned-out manure pile Nor can the manufacture of these concentrated manures be indefinitely increased, at least, not without a great advance in price. Most of them at present are by-products largely of the slaughter house, and these, while Nature has seen fit to distribute the phosphoric acid pretty widely, but has packed the most of the potash and nitrate of soda into two small districts of the world, and it is

not known at present just how much

Right to where the living germ of Catarrh is working will the healing fumes of Catarrhozone go in ten seconds. No liquid medicine can penetrate to

the deep recesses that Catarrhozone bathes with its soothing vapor—that's ust why it proves so wonderfully ef-

The health-laden vapor of Catarrho one cures the worst of coughs and hoarseness. The uttermost parts of the bronchial tubes are reached. Bronchitis is cured—every cell in the head, throat and nose is treated by Catarrhozone's wonderful fumes.

You can't beat Catarrhozone for huskiness, weak throat, sore nostrils, catarrhal and bronchial trouble of any kind. Get the complete \$1.00 outfit. Smaller size, 50c. Trial size, 25c, at dealers accomplete dealers everywhere.

Still another system of maintaining

There are several advantages of a cover crop, among them being the pre-vention of mechanical loss of soil by washing or blowing away, the catching of soluble fertility which might leach from the soil if no plants were present, the addition of humus to the soil, the root solution of inert plant food which is thus made more available, and, providing the legumes are used, another and most important ad vantage, the fixiation of free nitrogen from the air. There is a great field for growing such crops as rye, rape crimson clover, and the like, which may be obtained at a very small expense after the regular crop is har vested. Most long cultivated soils have deteriorated more owing to bad mechanical condition consequent upon the loss of humus than the exhaustion of the plant food. of the plant food. A crop on the ground is a strong safeguard against the loss of manures by leaching, and this rule is at least simple and prac-ticable: Applications of soluble manfor green manuring and growing ures are best made to the growing of legumenous plants. By the use of this system it is sought to supply humus to the soil, to bring up fertility riched by the nitrogen which falls upfrom lower dephts and in a case of on them. Most of the work of estil-gumenous plants to fix the free nimating the nitrogen which rains upmating the nitrogen which rains up-4. Land is also enriched by the is found to vary within wide limits yearly addition of small quantities of nitrogen in the form of ammonia and nitrie acid contributed in the summer season, and in the summer season, and in the summer season. nitrie acid contained in the rain and tions of water falling in a rain. As snow, the soil receives per acre, each year, which the hand of man adds di- from six to eight pounds of ammonia and from two to three pounds of nitcombined nitrogen in other forms. In exceptional instances this amount has been greatly exceeded. As a rule, how ever, the amount is of relatively small

NOTES

Vegetable-growers say they prefer acid phosphate to acid slag. The lat-ter is all right for long-season crops Professor Lippman says that acid phosphate hastens germination seed, increases resistance of young plants to injurious organisms and makes a better root system.

will produce about 15,000 seeds in a

Horse owners should be particularly watchful of new horses taken into the stable, as they may have a mild form of glanders or farey, both of which are incurable, deadly and extremely contagious to horses and to human beings as well. A horse with a running nose may be as dangerous as a mad dog.

Five to eight years is the most that the supply of these can be increased. | alfalfa should be permitted to grow Another system of improving the When an alfalfa field is broken up

For You-a wonderful Book

on Farm Drainage – FREE!

Do you know you can take as much crop off 100 acres properly drained as you can off 200 acres not drained and save half the labor? It's a fact. Do you know that proper, inexpensive tile drainage assists pulverization-lengthens the season-prevents surface washing—makes your land lighter to work—prevents drought and increases the quantity and improves the quality of your crops? Why not have us send you, today, free of charge, a very interesting booklet on this subject? Much to learn—nothing to pay. Dog't neglect anything that will help you grow better, bigger crops. Proper drainage means as much as two dollars in your bank account for every one that goes there now, and the Government lends you money for the Tile if desired.

Write us today, Mention this paper, Your book is wonting.

Write us today. Mention this paper. Your book is waiting

Dominion Sewer Pipe Co., Limited

in the large alfalfa roots bec available for the crop first planted after alfalfa.

In order to secure the greatest increase in soil fertility from alfalfa, it must be fed to live stock on the farm and the manure carefully saved and returned to the fields

In making up a dairy ration we should use at least two kinds of roughage and three kinds of grain. This gives a variety to the ration, which makes it more palatable.

That the indiscriminate use of nitrate of soda in peach orchards is likely to increase the cost of the crop is the opinion of an experimenter.

It is just as important for a farmer to weigh his milk as it is for the grocer to weigh what he buys and sells instead of going by guess. One farmer kept track of the time required to weigh the milk from his herd. He found that it took one-half a minute to weigh the milk from a cow for one milking, or a minute day—about six hours a year. Weigh ing the milk results in finding tha some cows do not pay for the feed they eat, to say nothing about the work required in caring for them. Wouldn't it be worth six hours labor a year to know this? It will save many times six hours' labor, and and harder labor than weighing milk.

# NEW BRAND OF

Germans Put Phosphorus Poison in Shells.

French Surgeons Have Now Furnished Proofs.

London Cable-A special corresondent of the Daily Chronicle, in a lespatch from Paris, says:

"Professor Albert Dastre to-day confirmed in conversation with me an important communication he read prirately last week to the Academy of Medicine, on behalf of two distinguished French scientists-Mr. Urbain, professor of chemistry at the Paris Faculty of Sciences, and Mr. Victor Henri. demonstrator of physiology of the same faculty. It concerns the use of

phosphorus by Germans in shells. Professor Dastre explained that he resented two cases of the use of phosphorus in shells from German guns. One resulted from the employ-ment of the poison with shrapnel balls, placed in a metal recipient like a blacking box. containing some thirty balls tightly compressed together, with a composition containing a consider-

able quantity of phosphorus.

"The other case arose from the em ployment of phosphorus in purely explosive shells, where the phosphorus preparation was placed in a small recipient at the tip of the cylindrical explosive shell In all cases the quantity of phosphorts employed was con

"Attention was first called to the Germans' use of phosphorus prepara-tion in their shells through the observation of phosphoric poisoning men who had been wounded by Ger-man shells. The symptoms were unmistakable.

"I find that for some time past the French military surgeons treating sol-diers wounded by German balls and shells had remarked that the wounds remained open much longer than the surgeons were entitled to expect. Wounds that should normally weeks remained whole months without healing.

"Furthermore, frequent cases of nerosis were observed in soldiers who were believed to have been healed. such necrosis occurring a long time after the men's apparent cure. The tissues became cold and the bones were gradually eaten away. Symp-toms of 'perishing' developed, and too often, alas, the patients died of their inexplicable disease.

"The explanation of these mysteri-

ous and disquieting phenomena now been found—the Germans put phosphorus in most of their shells. Penetrating with balls or shell fragments into the bodies of the wounded soldiers, this phosphorus poisons them, sometimes speedily, sometimes slowly, but always surely.

"The way the phosphorus is placed in the shells seems to prove criminal intention of the Germans."

A special cable despatch from the London Daily Mail, published yester-day, quoted Prince Woroniskky, of the Russian Red Cross, as follows "Our work has been hampered by the latest German deviltry—treating their explosives with a preparation

## PARIS PLEASED

which poisons the wounds and leaves

German Who Bombed Capital Has Been Captured:

Paris Cable - An appended note to the official statement of the French War Office makes an announcement which is received with the liveliest satisfaction by Parisians. It says that in addition to destroying a German signal balloon in the vicinity of Cagny to-day, at Verdun they brought down a German aeroplane, the pilot of which proved to be Lieut, von Hidelin. He will be remembered as the audacious aviator who last September flew over Paris, dropping bembs which caused the death of several non-combatants, and added to this a note inviting Parisians to surrender "to the victorious German armies then marching on

It is not stated whether the lieutenant landed safely or was killed.



FARMERS' MARKET.

\$	0	37	.30	40
	0	20	0	33
	0	16	0	15
	0	15	0	18
	0		0	25
	0	14		15
	2	50		00
	0	65	-0	70
5.	0	35		40
	0	35		45
	5	50		
	1	35		00
		0 0 0 0 2 0	0 14 2 50 0 65 5. 0 35 0 35	0 30 0 0 15 0 0 15 0 0 15 0 0 14 0 2 50 4 0 65 0 5 0 0 5 5 0 0 0 5 5 0 0 0 5 5 0 0 5 5 0 0 5 5 0 0 5 5 0 0 5 5 0 0 5 5 0 0 5 5 0 0 5 5 0 0 5 5 5 0 6

WHOLESALE ME	A	TS.		
Wholesale houses are qu	ot	ing	25	of_
lows:				01-
Beef, forequarters, ewt\$	9	50	\$10	50
Do., hindquarters	13	00	15	100
Carcasses, choice	11	50	12	
Do., medium	9	50	10	
Do., common	7	50	8	50
Veals, common, ewt	12	50	13	00
Do., prime	14	00	14	50
Mutton	8	00	10	00
Do., light 1	0	00	12	00
Lambs, spring	13	50	154	50
Hogs, light	10	90	11	00

Do., heavy...... 9 00 9 50 SUGAR MARKET.

wholesale:	
Per out-	
Extra granulated, Redpath's \$6 86	
Do., 20-lb. bags 6 96	
Do., St. Lawrence 6 86	
Dc., 20-lb. bags 6 96	
Extra S. G., Acadia	
Dominion, in sacks 6 71	
No. 1 yellow 6 46	
LIVE STOCK.	

LIVE SIME.		
Receipts 461 cartle, 44 calves, 2,3	506	nogs,
90 sheep.		
Butcher cattle, choice 7 25	to	8 00
do. do. medium 5 25	to	6 60
do. do. common 4 75	to	5 25
Butcher cows. choice 600	to	6 50
do, do. medium 4 75	to	5 50
do. do. canners' 4 00	to	4 25
do. bulls 6 50	to	7 00
Feeding steers 6 25	to	6 75
Stockers, choice 5 75	to	6 25
do. light 5 25	to	5 50
Milkers, choice, each 65 00 1	to.	50 00
Springers 50 00	to	75 00
		5 00
Bucks and culls 4 50	to	5 00
Lambs 7 50	to	9 00
Hogs, fed and watered 7 90		0 00
Hogs, f. o. b 7 55		
	to	11 00

### OTHER MARKETS.

WINNIP				
Wheat.—	Open.	High.	Low.	Close
May1	5714 1	5738 1	56%	1 5636
July1	58 1	584 1	5714	1 571
Oats-				
May 0	68 0	6818 0	6735	0 7676.
July 0	69 0	691/4 0	677%	0 687
Flax-				
May1	67 1	67 1	6634	1 665
July				1 6712

DULUTH GRAIN MARKET Duluth-Wheat-No. 1 hard, \$1.5378; No. 1 northern, \$1.52%; No. 2 do. \$1.49% to \$1.50%; May, \$1.52%

MINNEAPOLIS GRAIN MARKET. Minneapolis—Wheat—No. 1 hard. \$1.55%; No. 1 northern. \$1.51% to \$1.55%; No. 2 do., \$1.48% to \$1.52%;

-	CHICAGO LIVE STOCK	
	Cattle, receipts 5,000: Steers native	7.3
Contract or other contract	Market dull.     6 35 to       Light     6 35 to       Mixed     6 35 to       Heavy     6 25 to       Rough     6 20 to       Pigs     5 00 to       Bulk of sales     6 46 to       Sheep, receints 14,000.	6 6 6 6 6 6
-	Market weak.  Native 6 25 40 Lambs, native 6 99 to	7 6 8 4

East Buffalo, Despatch—Cattle re-ceipts 300, slow, prices unchanged East Buffalo, Despatch—Cattle receipts 300, slow, prices unchanged. Veals, receipts 50; active; \$4 to \$12.50. Hogs, receipts 2.800; slow; heavy, \$6.80 to \$6.90; mixed, \$6.85 to \$6.95; Yorkers, \$6.90 to \$7: pigs, \$6.50 to \$6.75; roughs, \$5.75 to \$6; stags, \$5 to \$5.50.

Sheep and lamb receipts, 5.400; sheep active, lambs slow: lambs, \$5 to \$8.85; yearlings, \$5 to \$8: wethers, \$7 to \$7.25; ewes, \$3.50 to \$6.75; sheep, mixed, \$6.75 to \$7.

### MONTREAL MARKETS.

Receipts: Cattle 425; cows and springers 50; calves 50; sheep and lambs 700; hors 1,050.

Prime breves 7 1-2 to near 7.3-4; med u.)

6 to 7 1-4; common. 4 3-4 to 5 3-4.

Cows. 340 to \$80 each.

Sheep, 5 to 6 1-2.

Lambs, 7 1-2 to 8.

Hogs, 8 1-2.

LIVERPOOL PRODUCE.

riogs, 8 1-2.

LIVERPOOL PRODUCE.

Consols for mones -68 9-16.

Amalgamated Copy r -56.

Atchison-67.

Baltimore and Ohic-71 1-4.

Canadian Pacific-164 1-2.

Chesapeake and Ohi-43.

Chicago, Great Western-11.

Chicago, Great Western-11.

Chicago, Mil. and St. Paul-59 1-2.

De Beers-9 3-4.

Denver and Rio Grande-6 3-4.

Erie-23.

Erie-23.

Erie-18.

Erie-18.

Erie-19.

Erie 1st. pfd.-36 1-4.

Grand Trunk-19.

Illinois Central-99.

Ex-div.

Missouri, Kansas and Texas-11 1-1.

New York Central-99.

Norfolk and Western-104 1-4.

Ontario and Western-24.

Pennsylvania-14 1-4.

Rand Mines-4 1-2.

Southern Radway-17.

Southern Radway-17.

Southern Pacific-12.

United States Steel-Nominal.

Bar Silver-12 11-164 per ounce.

Money-One per cent.

The rate of discount in the open mar-

ent.

"The rate of discourt in the open musting the for Three Months' Bills is 1 14 to
1 15-16 per cent.

### SHIP PURCHASE FIGHT

Washington Report—The fight over the Administration Ship Pur-chase Bill was renewed in the Senate to-day, with the fate of the measure still hanging in the balance, and with prospects for an extra session of Congress increasing. While the belief pre vails quite generally on both sides of the capitol that an extra session appears a ce-tainty, there are some w still hope that there may be time be-fore adjournment on March 4 for fore adjournment on March 4 for passage of the big supply measures he shipping bill in some form