

Nov. 4, 1917. Defeat Through Drunkenness Temperance Sunday.—I. Kings 0: 1-21.

Commentary.—I. An unseasonable smand (vs. 1-6). The king of Syris vas ambitious to acquire additional erritory and thus enlarge his domin-ons. He saw to the south of him desirable possessions in the hands of a weakened government. Through delatry and other forms of rebellion against Jehovah the kingdom of Israel ad become an easy prey to heather tions. The Syrian king had said Ahab, "Thy silver and thy gold is mine; thy wives also and thy children, even the goodliest, are mine" (v. 3), and Ahab assented to his demands, or the sake of peace; but Ben-hadadent still further and sent the king of Israel word that he would send his servants to search the houses of the king and of his servants, and they would carry away whatever they de

II. A reasonable defiance (vs. 7-15) 7-9. This arrogant demand stirred up Ahab to resistance, and he summone the chief men of the nation and told them what the king of Syria had said. Ahab's counsellors advised him to re-fuse this demand. Accordingly he sent word to Ben-hadad that he would not submit to this humiliation. 10 Ben-hadad—The king of Syria, known as Ben-hadad II., who died B. C. 890. after reigning about thirty years. Unto him—To Ahab, king of Israel. The gods do so unto me, and more also sort of oath or a strong affirmation Suffice for handfuls-Ben-hadad had a large army, and he wished to impre Ahab with an idea of its greatness by using this strong statement. Samaris is a hill three hundred feet high and about four miles in circumference a the base. The Syrian's boast was that if each soldier in his army should desire to take a handful of dust from the hill, there would not be enough to go around. The hill would be carried away before each man had taken a handful. 11. The king of Israel answered—To Ben'-hadad's boastful message Ahab replied by quoting a most appropriate proverbial expression. The battle had not yet been fought, hence it was no time for the Syrian kins ast. By some means Ahab was ed to take a decided and brave stand against the oppressors of God's people. It is not unreasonable to suppose that Ben-hadad's boastfulnes cn this occasion was due, at least in part, to his indulgence in strong drink. 12. As he was drinking—The Syrian king and his fellow kings were careless in their fancied security. They gave themselves up to revelry.

13. there came a prophet—The king and people of Israel had gone far away from the true God, yet he had mercy upon them and sent them a prophet to instruct and encourage them. The prophet's name is not mentioned. Whedon suggests that he was from one of the schools of the prophets, while Clarke thinks it might possibly have been either Elijah or Elisha in disguise. The latter view is unlikely, for there appears to be no reason why the identity of either of these should be concealed. hast thou seen—Surely Ahab had seen the vast army of Syria and had been so terri-fied that he had consented to give himself, his family and his wealth to Ben-haded that his life might be pre-served. I will deliver—Over against the "great multitude" of the enemy the "great multitude" of the enemy was placed the promise of Jehovah. this day—No greater good could well come to the besieged city. thou shalt know that I am the Lord—One more t was to be made in mercy to bring Ahab to realize his wickedness in trusting in heathen deities and re-jecting the God of Israel 14. by whom—Ahab could see no way in such a marvelous deliverance could be effected. His own forces were small and he expected no allies to come to his assistance. the young men of the princes—These young men were the attendants of the chief officers of the different districts of the kingdom of Israel, and were in Samaria because of of Ben-hadad's invasion. who shall order the battle-For the time Ahab was apparently desirous of receiving help and direction from God. With an insignificant army, he thought there ought to be an extraordinary leade to insure success. thou—Surely Ahab must have been humbled, in view of his past wickedness, to think that such a great commission should be entrust ed to him. 15 seven thousand-This must have represented the total num ber of men in Samaria available for military duty. The number was insignificant in comparison with the

III. A drunken army (vs. 16-18) 16. they went out at noon—The fact that the Syrians were indulging in revelry and would be poorly prepared to meet a sudden assault was probably known to the two hundred thirty two young men of the princes lsrael. They went out apparen Israel. They went out apparently against great odds. but—A strong adversative. On the one side was the little band going forth under divine direction, and on the other a group of kings in command of immense forces a drunken carousal. drinking him self drunk—For kings to drink and for army officers to be drunken at any time, and especially on the eve of battle, is the height of folly. Alcohol is a conqueror. It conquers the gen-eral, the statesman, the professional man, the laborer, the business man, the man of wealth the man in poverty, the man of intellectual power, the the man of intellectual power, the high, the low, the great, the small, all, tt conquers all who tarry with it. One may become intoxicated and become sober again, but an injury has been done to the tissues of the brain and to other organs of the body from which he will never fully recover. the kings, the thirty and two—They were petty kings, who were tributary to Ben-hadad. 17. went out first—They went out of Samacia toward the Syrian went-out of Samaria toward the Syrian camp, leading the way for the seven thousand who were to follow. Ben-badad sent out—To learn the cause of the sally from the besieged city. 18. take them alive—The king and his

officers were intoricated, as this order plainly indicates.

IV. An easy victory (vg. 19-21), 19. These young men—and the army—The young men were to be the agents in turning the Syrian army to flight and the seven thousand were to pursue the fleeing host. 20. They slew every one his man—Not only was Ben-hadad's army unprepared for an attack but the leaders were drunk, while the young men were fully alive to the work before them and had a definite purpose, which they acomplished. The Syrian fled—An organized, systematic attack upon the leaderless Syrian mutitude, panic-stricken by the unexpected assault caused them to flee. Israel pursued—The narration is vivid. There is a striking array of facts packed into this verse. On Israel's side was order; on Syria's disorder; on Israel's courage and faith, on Syria's dismay; on Israel's victory, on Syria's inglorious defact. Dan hadad—seganed—The el's victory, on Syria's inglorious de-feat. Ben-hadad— escaped — The bodyguard doubtless made unusual ef-

bodyguard doubtless made unusual efforts to save the life of their master.

21. The king of Israel went—The marvelous deliverance inspired him with energy to make the victory as great as possible.

QUESTIONS.—Who was the king of Israel at this time? The king of Syria? What was the relation between the two nations? What demand did the king of Syria make upon the king of Israel? What appeared to encourage Ahab? What was the strength king of Israel? What appeared to encourage Ahab? What was the strength of Israel's army compared with that of Syria? Describe the battle and the victory. What wickednes and folly were in the Syrian camp? How did drunkenness afect the outcome of the battle? Give reasons why one about battle? Give reasons why one should abstain from strong drink.

PRACTICAL SURVEY.

Topic.-The God of battles. I. Revealed the impotency of man's II. Proved his supreme power among

I. Revealed the impotency of man's power. This chapter strongly teaches that no nation, rulers or people, can with impunity forget God. Disregard This chapter strongly teaches for his laws brought down his judg-The Syrian invasion was a diments. The Syrian invasion was a di-vine chastisement upon Israel and their king, Ahab. The defeat was God's punishment of Syria and King Ben-hadad. The instruments used of God for the punishment of Israel were punished in turn for their oppression of Israel. The invasion was nothing short of a national calamity. Ahab found himself utterly without resour-ces at the fercy of one who showed no mercy, but rather exulted over his misery. Ben-hadad's haughtiness was very manifest in his messages. His revels during the siege revealed character he possessed. The foe had no mercy and Ahab had neither strength nor dignity. Ahab and Jeze bel were primarily responsible for the great apostasy in Israel. They were first to suffer and suffered most. Benhadad's sins consisted in defiance of God, wanton insolence and cruelty, overweening pride and drunkenness. l overweening pride and drunkenness. His defeat was his punishment. It was a pitiful end of a campaign begun with so much fury and threatening. Benhadad returned to his capital with a decimated army, a tarnished fame and a restricted realm. In the punishment of Benhadad's sin God punished also the sin of Svrla. also the sin of Syria.

II. Proved his supreme power among men. The battles of antiquity regarded as the contests of national deities. God's purpose in the invasion was expressed by the prophet, "Thou shalt know that I am the Lord." Jehovah's power over the gods of Syria was manifest in the entire invasion. The judgment upon Ben-hadad was The judgment upon Ben hadad was mercy for Ahab. It gave him another warning and time for repentance and for Israel to turn from idolatry to serve the living God. The glory of God was manifest in his mercy. The victory was gained under the leadership of the man whom God might have ship of the man whom God might have righteously destroyed. It was more a humiliation to Ahab than a glory. It left him in the presence of his people a helpless debtor to that God whose altar he had overthrown and to that prophet whose companions Jezebel had persecuted. The victory was not one which could afford unmixed satisfac-tion either to king or people. It was not won by their prowess. It was of such a kind that all boasting was excluded. In his darkest hour when other refuge failed him, Ahab found a prophet at his side. God extended mercy. That act of grace was designed to lead him to acknowledge that the Lord was God and that the prophet was his messenger. God ordered the battle. He appointed the general, disposed the attack which was to assure the victory. He timed everything so as to fit in with circumstances and to bring about the promised result. help came unsought. Ben hadad's invasion had but a poor ending with all his boasting. Flushed with pride over past successes, he dared with his generals to indulge in drunken revelry when his army was engaged against Israel. He was made thoroughly con

Watch Your Sneeze! It may be the forerunner of bronchitis or a bad cold. It is nature's warning that your body is in a receptive condition for germs. The way to fortify yourself against cold is to increase warmth and vitality by eating Shredded Wheat, a food that builds healthy muscle and red blood. For breakfast with milk or cream, or any meal with fresh fruits.



Made in Canada.

HOW TO CONSTRUCT EFFICIENT POULTRY HOUSES

Details for Building a 100-Bird Continuous House and a Portable Colony House---By Geo. Robertson

There are two systems of housing poultry, namely, the colony system and the continuous house system. Each has its advantages and its draw-

backs.

In the colony system method of housing, the houses are made comparatively small, so that only a single flock is kept under one roof and the individual houses are scattered about the farm, so that practically no fencing is required. The portable house is most frequently used in this system. These are built on skids and can be hauled about as occasion requires, thus avoiding the necessity of having a flock run over the same ground for too long a period. For the raising of chicks, the colony house is invaluable, and for this, if for nothing else, it is to be recommended.

else, it is to be recommended. Where continuous houses are in use, the houses are extended in length to accommodate any desired number of fowl. The advantage of this system is the reduction in the cost of housing and labor, one man being able to easily look after twice the number of fowl in a continuous house than he could if they were scattered about in colony houses. about in colony houses.

house floors is very much on the increase. Features in favor of concrete are that it is rat proof, easily cleaned, durable and it may be used as a foundation on which to build. Its disadvantages are first cost and the fact that unless it is kept heavily littered it is always the cause of more or less bumble foot.

The following are descriptions of a cone hundred-bird unit of a continued as described above littered it is always the cause of more or less bumble foot.
The following are descriptions of a one hundred-bird unit of a continu-

ous house and a portable colony house. The unit of the continuous house may be added to in order to which it is desired or thought advisable to keep under one roof.

The straw loft type is taken for the continuous house and the shed roof

continuous house and the shed roof type for the portable. Either may be altered to suit conditions. A farmer with a house as described for one or two hundred pullets and a couple of portable colony houses for his breeders, and in which to rear

his young stock is in good shape to keep poultry with profit. In planning a continuous house it is necessary to figure on from three to six square feet of floor space for each bird, depending on the variety kept and the size of the flock. Leghorns

On most poultry farms a combina- can be housed in less space than Ply-tion of the two systems is used, that mouth Rocks or any of the other gen-

GROUND FLOOR PLAN

the ceiling making an open front house for summer use.

There are certain requirements that satisfactory allowance.

ony houses. This combination is most flock. satisfactory and is recommended. square

house should have to be satisfac-ory. It should be well lighted, dry

and thoroughly ventilated, but with-out draughts. Combine these fea-tures with cheapness of construction

and with maximum amount of floor space and the result will be a house that will stand the test of practical

It depends on the climatic condi-

tions what type of roof it is best to

In a locality subject to extremes of

there are continuous rains and the atmosphere is very damp the shed roof should be used, as the straw in

straw loft house is liable to hold

The location, kind of soil and local

conditions must determine what type

of floor is best to use.

Where the soil is light and the location very dry and the labor conditions do not too greatly militate against it, the use of earth floors will be found

to give entire satisfaction. The points in favor of this type of floor are: the cost and the fact that the fowl enjoy

them better than any other. On the other hand the increased labor neces-

sary to keep them in a sanitary con

dition and the fact that rats can read-

ily burrow in them form two very serious objections. Where earth is used the floor should be filled in to a

height considerably above the sur-rounding ground to ensure perfect

Board floors are usually the type used in portable houses. They are comparatively low in price and make

form a harbor for rats, and are not so easy to keep clean as concrete.

scious that his god was not equal in power to the God of Israel. His boast-

ful beginning had a bitter ending. As

a warning, the words which Ahab quoted proved true. He had no rights

at the gates of Samaria. He could not but fail in an attempt to defy God. He was permitted to inflict a sharp but

did the cruel Jezebel escape her share

of terture. She had to face the pros-

pect of being handed over to the will

of the brutal, sensual, drunken despot who thundered at the gates of the city. God's goodness and tender mercy

were shown by bringing that couple and the people whom they had led

into gress idelatry into circumstance they might knew and preve him

as the Ged of nations, the one whom all people must turn for help in times of trouble.—T. R. A.

reign of terror upon Ahab. Nor

The use of concrete for poultry

but often

for comfort of the flock.

dryness.

the dampness in such a climate.

use and on the wnat kind of floor.

Continuous house one hundred bird unit; showing the glass and cotton windows closed. These are hinged so as to swing up to

is, the laying stock is kept in long eral purpose breeds; similarly fowls houses and the breeding stock is in a large flock can be allowed less kept and the chickens reared, in col-space per bird than fowls in a small

winter.

In a locality subject to extremes of heat and cold, the straw loft, gable roof will prove most satisfactory. In such a climate the straw loft ensures a cool house in summer and a dry one in winter. But in a locality where the first strain and stake them into position so that they will project in over the first strain and stake them into position so that they will project in over the first strain and stake them into position so that they will project in over the first strain and stake them into position so that they will project in over the first strain and stake them into position so that they will project in over the first strain and stake them into position so that the sum of the strain on edge and stake them into position so that the sum of the strain on edge and stake them into position so that the sum of the strain on edge and stake them into position so that the sum of the strain on edge and stake them into position so that the sum of the strain on edge and stake them into position so that the sum of the strain on edge and stake them into position so that the strain of the strain of the strain of the strain on edge and stake them into position so that the strain of th

floor.

space per bird than fowls in a small flock. Generally speaking, about four square feet per bird will be found a

A house sixteen feet wide will be found to be satisfactory as it is not so deep that the sun will not reach the back, neither is it so narrow as to

be seriously affected by the cold in

It is not necessary to build any

trenches to make a foundation; sim ply lay the floor similarly to the way concrete walks are laid and build from it. Take boards—1 inch thick

wil ldo, and as wide as it is thought advisable to have the floor above the surrounding land—set them on edge

In this six inch strip bore holes

These bolts are for the purpose

every 6 to 10 feet to take a 5-8 inch

of holding the sill and should extend above the finished floor far enough

to go through and screw down a 2x4

scantling. When the heads of these bolts become secured in the concrete,

remove the six-inch boards that hold the bolts in position, so that the straight edge can be used to level the

When the frame is levelled and se-

cured, fill in the stone, Stone should

be used to fill up to about two inches from the top of the floor. There should be several inches left around

on the outside of the frame to allow for concrete being placed there to

form the outer surface of the wall. Then fill in with the concrete to the

edges of the frame and to within 3-4 or one inch of the finished floor sur-

face. The finishing coat of cement is then put on, levelled with the straight edge to the top of the re-

taining walls and smoothed off with

the mixture for the coarse concrete

should be one bag of cement to two

surface of the floor.

ed stone, mixed as described above

ed stone, mixed as described above and used at once.

The exterior walls consist of two by four studding, resting on a two-by four sill and supporting a plate of 2 two by fours. These studs are covered outside by only on ply of tarred paper and one inch tongue and grooved boarding, or one inch boards and battens.

On the inside, behind and around the ends of the roosts, the studding is covered first with tarred paper, then with one inch tongue and grooved boarding. Inside partitions are built of studding, covered with wire mesh to within 2 1-2 feet of floor; the rest of the partition is made from one inch boarding.

The rafters are two by fours at 20 inch penters resting on the plate (2)

inch centres resting on the plate (2 two by fours). On these rafters, lay one thickness of one inch sheeting one thickness of one inch sneetings and ready roofing, or, if preferred, tarred paper and good cedar shingles, laid 4 1/2 inches to the weather.

Build the window between stude as shown and fit with frames for glass or cotton as indicated. Hinge all sashes to swing into the ceiling and cover the outside of all window openings with half inch wire mesh. Make the outside door frames of two-inch stuff rabbitted for one inch battened doors.

Make the inside doors to match the partition and hang to swing both ways. Provide bins, hoppers, water stand, roosts and nests as shown. Make all equipment movable so as to allow of ease in cleaning.

The following is a list of material

Roof boards 680 sq. ft. 680 board

Shingles, 680 sq. ft.

One roll building paper.

Wall boarding (T. & G.) 80 sq. ft.
(10 per cent.), 880 board ft.
Ceiling joists, 17 pcs., 16 ft. x 2 in.
x 4 in., 187 board ft.
Ceiling boards, 68 pcs., 32 ft. x 1 in.
x 3 in.—2,176 lin. ft., 384 board ft.
2 windows 5 ft. x 5 ft. and frames 2 windows, 5 ft. x 5 ft., and frames, cotton and wire mesh.
2 windows, 3½ ft.x5 ft., and frames

cotton and wire mesh 4 windows, 3 ft. x 5 ft., and frames, glas sandwiemr.hes

glass and wire mesh 2 windows, 3 ft. x 31, ft. and frames class only.
2 doors, 2 ft. 9 in. x 6 ft.

2 lowered windows, 2 ft. x 6 ft. Paint, 3 coats.

Hardware (hinges, nails, etc.) For a two-inch concrete floor the following materials will be neces-

ary: 5 barrels cement. 1½ cubic ds. sand. 2 3-4 cubic yds. gravel.

A portable colony house of this description is suitable either for a breeding pen on range or for broading and rearing chicks. Either a portable hover or a colony brooder stove may be used and the chicks placed in the house right from the incubators. After the chicks are old enough to do without heat, the brooding apparatus may be removed and the chicks allowed to remain until marketed or put into the laying houses in the fall.

The material resquired for portable colony house is as follows: Plate, 2 pcs. 12 ft. x 2 in. x 4 in.— 24 lin. ft., 16 board feet. Sill, 2 pcs. 12 ft. x 2 ins. x 4 ins.; 2

pcs. 8 ft. x 2 in. x 4 in.-40 lin. ft., Studs, 7 pcs. 4 ft. 6 in. x 2 in. x 4 in.; 6 pcs. 6 ft. 8in. x 2 in. x 4 in.; 2 pcs. 6 ft. x 2 in. x 4 in.; 2 pcs. 5 ft. 4 in. x 2 in. x 4 in.; 2 pcs. 5 ft. 10 in. x 2 in. x 4 in.—103 lin. ft. 70 board

Rafters, 7 pcs. 8 ft. 3 in. x 2 in. x 4 in.—57.7 lin. ft., 39 board ft. Skids, 2 pcs. 13 ft. x 6 in. x 6 in.—26 lin. ft. 78 board ft. Roof boards (1 in.), 121 sq. ft., 121

board ft. Floor boards (1 in. T. & G.), 96 sq. ft., 110 board ft.
Shingles or ready roofing, 121 sq.

Boarding (T. & G.), 313 sq. ft., 300 poard ft. 100 sq. ft. building paper.

3 window frames, glass and mesh, 1 ft. 8 in. x 3 ft. 7 in. 3 window frames, cotton and wire mesh, 3 ft. 7 in. x 3 ft. 3 in.

Hardware (nails, hinges, etc.) -The Canadian Countryman

Corn and Water. A Dissected Plateau.

To those engaged in the handling Standing on a hilltop almost anyof grain the natural shrinkage of shelwhere in New England on a clear day led corn while in storage and in tranand looking around at the horizon one sit is a matter of prime importance notices that the high level surfaces of and often a source of dispute because one hill after another approach the of shortage reported at time of re-ceipt at warehouse and a further loss at date of final sale. In order to deplane of the circular eky line. It re quires but little imagination to recognize in the successive hilltons the re nize in the successive hilltons the remains of the even and continuous surface of what was once a great plain, from which the valleys of fo-day have been carved by the erosic action of flewing water. This is most easily resognized from a considerable elevation, especially in the bread upland high level areas of western Massachusetts at Waltemph bills on the Massachusetts at Waltemph bills on the Massachusetts at Waltemph bills on the Massachusetts. termine the amount of sarinkage or loss of weight occurring in corn the U. S. department of agriculture con-U. S. department of agriculture conducted an experiment with 500 bush els of shelled corn. At the time of star eis of shelled corn. At the time of sterage the meisture content was 18.8 per cent. and at clese of the test 14.7 per cent., or a less of 4.1 per cent. The weight per bushel had decreased from 54.7 pounds to 50 pounds, and the testal less of weight was 1,970 pounds, or slightly more than 7 per cent. setts at Whiteomb hills, on the Mo-nawk trail. This is termed a dissect-ed plateau.—Geological Survey Bulle-



TORONTO MARKETS. FARMERS' MARKET.

Dairy Produce—Butter, choice dair..y Eggs, new-laid, doz. Cheese, lb.

Do., fancy, lb.

Dressed Poultry-		
Turkeys, lb	0 28	0
Fowl, lb	0 25	0
Spring chickens	0 30	. 0
Ducks, Spring, lb	0 00	0
Fruits-		
	0 50	. 0
Apples, bkt	3 60	6
Do., bbl		0
Grapes, 6-qt. bkt	0 60	
170., 11-Qt. DKt	0 60	0
Peaches, Can., bkt	0 65	1
Pears, bkt	0 59	0
Plums, bkt	0 80	1
Cantaloupes, bkt	0 40	0
Vegetables-		
Beans, small measure	0 00	. 0
Beets, bkt	0 35	0
Do., bag	0 00	1
Do., bag	0 20	. 0
Cucumbers, dez		0
Carrots peck	9 20	0
Carrots peck	0 00	0
Do., bag	0.00	
Celery, per head	0 65	0
Cabbages such	0.05	. 0
Gherkins, bkt	1 00	1
Gherkins, bkt. Egg Plant, bkt.	0 65	0
Lettuce, doz. bchs	0 20	0
Do., head, doz	0 50	. 0
Vegetable marrow, each	0 06	0
Opiona of the boar		2
Onions, 75-lb. bag	2 00	
Do., small tkt	0 00	.0
Do., pickling, bkt	0 00	0
Do., silver skins, bkt	0 00	1
Potatoes, bag	1 60	1
_ Do., peck	00 3	0
Pumpkins, each	U 10	. 0
Parsley, bunch	0 00	
Radishes, 2 bunches	0 00	0
Peppers, red, coz	9 80	A
Do., green, doz	0 15	0
Corre bunch	0 05	0
Sage, bunch		0
Squash, each	0 19	0
Savory, bunch	0 05	0
Turnips, peck	0 00	
Tomatoes, 11-qt. bkt	9 00	0
Tomatoes, 11-qt. bkt	0 40	€ .
Do., green, 11-q:, bkt	0 09	0 :
MEATS-WHOLESA	1.70	
Beef, forequarters \$1	3 00	\$15
Do., hindquarters 1	7 110 .	19
Carcases, choice 1	6 00	13
Do., common 1	3 00	14
Veals, choice 2	0 00	90
Do., common 1 Vesls, choice	2 09	1.1

Shop hogs
Mutton, light ...
Do., heavy
Lambs, yearlings
Spring lambs required for a 100 bird continuous house:

Studs, 2 in. x 4 in.—262½ lin. ft. 175.5 board ft.

Plate, 2 pcs. 32 ft. x 2 in. x 4 in.—64 lin. ft. 43 board ft.

Sill, 2 pcs. 32 ft. x 2 in. x 4 in.—96 lin. ft., 65 board ft.

Rafters, 24 pieces, 10 ft. x 2 in. x 4 in.—340 lin. ft. 227 board ft.

Floor (T. & G.) 512 sq. ft. (10 per cent.) 564 board ft.

Roof boards 680 sq. ft. 680 board SUGAR MARKET. retail

	TORONTO CATTLE M	ARKE	TS.	
1	Cattle, choice	11 60	12	(
ĺ	Butcher cattle, choice		10	1
1	Butcher cattle medium		9	
1	Butcher cattle common		7	
ļ	Butcher cows, choice		9	
Ì	Butcher cattle medium	7 25	7	1
l	Butcher cows. canners	5 25	5	1
J	Feeding steers	8 58	18	
١	Stockers, choice	8 59	8	
ı	Stockers, light	7 08	7	1
١	Springers, choice	40 00	125	-
ı	Sheep, ewes	11 00	13	i
١	Milkers choice	75 00	135	-
i	Bucks and culls	7 50	8	
١	Lambs	16 88	16	1
ì	Hogs fed and watered	16 75	-	
l	Calves		15	1
١				
	OTHER MARK		2.	

WINNIPEG GRAIN EXCHA WINNIPEG GRAIN EXCHANGE.
Fluctuations on the Winnipeg Grain
Exchange yesterday were as follows:
Oats— Open, High, Low Close
Oct. 9 67% 9 67% 0 67% 0 67% 0 67%
Nev. 0 66 6 684 9 65% 0 65%
Dec. x0 64% 0 64% 0 63% 0 65%
May 289 292 287% 299
XTO 64c sold.
MINNEAPOLIS GRAIN MARRET.
Winneapolis—Corn—No. 3 velles. \$1.9

MINNEAPOLIS GRAIN MARIET.

Minneapois.—Corn—No. 3 yeller, \$1.94
to \$1.95. Oats—No. 3 white, 57 521 to 59
1-4c. Flax—\$3.16 1-2 to \$3.18 1-2. Flour—Unchanged. Bran—\$30 to \$39.59.

DULUTH GRAIN MARKIET.
Duluth—Linseed—\$3.14 to \$3.27 *2; to strive, \$3.15; October, \$3.15 1-2 bdf; No-vember, \$3.14 1-2 bdf; December, \$3.59 1-2 bdf; May, \$3.11 1-2 nominal.

CHEESE MARKETS.

St. Paschal Que.—A4 to-day's seculing.

St. Paschal, Que.—At to-day's saccting of the Dairy Beard 27 boxes of cheese were boarded and sold at 2 3-3c. 110 packages butter sold to Emonds & Cote, Quebec, at 45c. BUFFALO LIVE STOCK.

BUFFALO LIVE STOCK.

East Buffalo, Report.—Cattle, receipts, 1,000. Stendy.

Veals, receipts 300; slow; \$5 to \$0.5.

Hors, receipts 2,200; active; hearts \$10.25 to \$16.50; mixed \$16 to \$16.15; yorkens \$15.75 to \$16.25 to \$16.25; roughs \$14.75 to \$15; slags \$13 to \$14.

Sheep and lambs, receipts light; flambs \$12 to \$14.650; yearlings \$11 to \$14; others unchanged.

CHICAGO LIVE STOCK.

CHICAGO LIVE STOCK.
Cattle, receipts 20,800.
Market firm.
Beavers CES
Western 0 53
Stockers and feeders 6 63
Cowe and heifers 4 75
Calves 559
Hogs, receipts 29,000.
Market strong.
Light 14 25
Mixed 14 53
fleavy 14 53
fleavy 14 53
Rough 14 44
Pigs 20 21
Eull of sales 14 75
Eull: of sales 14 75 Gray Hairs Can't Make You Cld.

People do not grow old so fact as they used to. Time was when the fathers and the mothers solders left home.

They would not think of taking part They would not think of taking port in any sort of frivolous conversation.

Grandfather and father, too, went around the house with a "early as the tomb" sort of face, and if the going folk got too hilarious "Tut, tut," you would hear them say. New grandfather erious a good play.

a football game, and a baseball game makes him as young as the next one. Bravo! That is the right idea. Don't give up to the gray hairs.

Silver threads should not abserb all the rolden hues from your life.

Keep abreast of the times. so you can converse with your children on modern topics.

Interest yourself in their work and their play. Help them play at you will keep your heart young.—Les Angels Herald.

HE GOT THE AD.

"I don't need to advertise," said the manufacturer of women's listery. "My customers always advertise my goods."

"But," argued the canvasser, "it deesn't always rate."