

Jeroboam Leads Israel Into Sin.-I Kings 12: 25-33.

Commentary.—I. Jeroboam's fear vs. 25-27). 25. built Shechem—Jeroboam selected Shechem as the capital of his kingdom. He erected buildings necessary for that purpose and fortified the city. The location was favorable, being central, and the place had many historic events clustering about it Abraham pitched his tent there upon entering Canaan for the first time. There Jacob bought a portion of land, which he gave to Joseph. Shechem was situated between Gerisim and Ebal from which blessings and curses, respectively, were pronounced upon Israel. It was one of the six citupon israel. It was one of the six cit-les of refuge. There Joshua gathered the people shortly before his death and delivered to them his parting words. At Shechem all Israel assem-bled to receive Rehoboam as king, but upon his failure to yield to reasonable demands ten tribes went over to Jeroboam. A few years later the king removed his capital to Tirzah, a place a little north of Sechem. Mount Ephralm—In the hill country, or upon the mountainous ridge which extends for fifty miles north and south through the central part of Palestine Jeroboam belonged to the tribe of February. belonged to the tribe of Ephraim. went out from thence—With Shechem as a fortified centre, he built other as a fortified centre, he built office fortifications at important points to keep out his enemies, built Penuel—This is the Peniel of Genesis 32:24-32 and means "face of God." It was here that Jacob wrestled all night with the angel of God and gained the victory, his name being changed from Jacob to

was fortified to protest the kingdom from Asyrian invasion, since Penuel was on the great caravan road to the 26. Jeroboam said in his heart—He said one thing in his heart and quite another to his people. It is no uncommon thing for one to say in his heart what he would not for the world say to others. We are judged by men largely by what we say with our lips, but God judges us by what we say in our hearts, kingdom return—The king realized that the people who had so eagerly pledged alleglance to him were liable to forsake him and return to the kingdom from which they revolt-ed, should some provocation arise. He knew the temper of his people, and as a sagacious ruler he foresaw what might occur. 27. if this people

Penuel was situated on the

River Jabbok, about twenty miles east of where it flows into the Jordan.

sacrifice.... at Jerusalem—Jeroboam recognized the fact that the tribes that had seceded and come over to him had not in so doing forsaken the God and the religion of their fathers. They would continue to worship the God of Israel, and Jerusalem was the true centre of that worship. He was wise enough not to attempt to establish at once a new religion although he knew that the repeated visits of his people to Jerusalem for worship as the law required (Deut. 16:16) would be likely to win them back to the parent kingdom. The religious instinct in man is deep-seated, and is easily able to overcome even national and patriotic considerations. Their lord...Rehoboam—This was a confession that Rehoboam was their lawful sovereign. Jeroboam felt that his hold upon the people was at best inse-cure. shall kill me—Jeroboam was influenced in his course by fear for his personal safety as well as by his ambi-tion. In comparing the motives which actuated the two kings but little dif-

ference is found. Both seem to have been moved by selfish impulses. The true welfare of their respective peoples was disregarded.
II. Idolatry introduced (vs. 28-30.) 28. Took counsel-He surely did take counsel of God. In such an im-portant matter he wished others to share the responsibility, and consult ed those who were his supporters in the kingdom. It is a fatal mistake to leave God out of one's counsels. Made two calves of gold—It is worthy on note that the images made by Jero

boam were like that made by Aaron in the wilderness (Exod. 32: 1.) Both men were familiar with the image of the ox from their acquaintance with the religion of Egypt, and Jeroboam may have been influenced by that knowledge in making the golden calves. It is more probable that the golden calves were suggested by the exen in the temple upon which rested the molten sea. It is too much for the molten sea. It is too much for you to go up to Jerusalem—Jeroboam lesired to make the people feel that to was acting in their interest, and wished to make religion convenient. If this had been his real metive, his sin would have been great, for whoever makes his religion a matter of convenience loses sight of the nature of true religion. The real object, how-

over to Rehbooam. Behold thy gods Jerotoam was far from being a ceply religious man, and he doubtthe divine presence. We observe that he used the exact words spoken distrus by Aaron more than five hundred of the

years before (Exod. 32: 4). his vision and gave the place its name (Gen. 28: 11-19), the ark of God was attone time stationed at Bethel (Judg. 20: 18, R. V.) and there Samuel judged Israel (1 Sam. 7 16.) The city was situated about fifteen miles outhern part of Jerobeam's kingdom. Dan lay in the e xtreme northern part thus giving all the people of the or the other of these shrines. Dan had also a history as a religious centre.

st rence Sugar FOR YOUR NEXT BATCH OF PRESERVES Buy good Fruit which must not be over-ripe, and what is equally important, use good Sugar. The slightest impurity (organic matter) in the Sugar will start fermentation in the jam, and preserves which were well cooked and carefully bottled, become acid and uneatable after a few months. You are absolutely safe with the ST. LAWRENCE EXTRA GRANULATED SUGAR which is made from Cane and tests over 99.99 per cent pure. If you prefer a very fine grain-a medium one or one quite large, your grocer can suit your taste in St. Lawrence which is offered in the three grades in 2 ib. and 5 lb. Cartons, and bags of 10, 20, 25 and 100 lbs. Buy in Refinery sealed packages to avoid mistakes and as Sold by most good Grocers ST. LAWRENCE SUGAR REFINERIES, LIMITED, MONTREAL.

scendants of Moses (Judg. 18: 27-30.) 30. Become a sin—Whatever may have been the design of Jeroboam, the outcome was such as might reasonably have been expected. The worship at these shrines became idolatrous, and both the first and the second commandments were broken. Even unto Dan—It is probable that, since Bethel was so well known and easy of access, it was not considered ne-cessary to mention that place, and it is stated definitely that the people went to Dan, which was far away.

III. God's Laws broken (vs. 31.33). 31. House of high places—It was cus-tomary to erect idolatrous shrines up-on the tops of hills. Jeroboam built a house of worship at Bethel and one at Dan, while God had declared that the temple at Jerusalem was the true place of worship. Lowest of the people—"Among all the people."—R. V. Instead of employing the Levites as priests according to God's arrangement, Jeroboam took any that pleased him for the purpose. The Levites would not wish to officiate at idolatrons altars and went in large numbers. trous altars and went in large num-bers to Rehoboam's kingdom. 32. Feast in the eighth month—The king wished to provide a feast for his people to correspond to the feast of Tabernacles, but in order to make it un-like that feast he appointed it in the eighth month instead of the seventh. He offered upon the altar—Either personally or through the priests of his own appointing he sacrificed to the golden calves of his own making. 33. Devised of his own heart—The king left God out of his counsels. He "said in his heart" (v. 26), and "devised of his own heart" an order of worship

which was not pleasing to the Lord.

Questions.—What cities did Jeroboam build, and why? What did the king say in his heart? What is meant by the house of David? At what cities did Jeroboam establish places of worshin? What reason did he give for worship? What reason did he give for setting up the golden calves in those places? What was the real reason for appointing those two places of wor-ship? Whom did he make priests? What feast did he appoint, and how did it differ from the feast in Judah? What commandment did Jeroboam violate? What warning was sent "to him?

Topic.-Jeroboam's policy.

Caused a breach in national unity.

Led to a violation of divine law. I. Caused a breach in national unity Jeroboam's policy perpetuated and multiplied in Israel the evils of which the rending of the kingdom had at first been the renalty. The ordained and fully deserved penalty of Solo mon's transgression was the place-ment of another than his sen upon mon's transgression the throne of a divided kingdom Seated at last on his throne, Jeroboam was face to face with the opportunity of his life. It was a decisive the young ruler's career. His future and the fate of a kingdom hung in the With his great opportunity balance. before him Jeroboam failed. Lawless ambition became his ruin. tempt to sever the sacred bond that held the people of the whole in one common allegiance to the temthe and God was wholly evil. He rea soned that it was necessary to isolate | grown for a farm crop. the nation religiously as well as governmentally. Having adopted his policy, Jeroboam had to device suitof setting up the golden calves able means for carrying out the same In his procedure he ignored the uni th the people of Judah they might and effect. Four important measures inclined to turn from him and go | received by lerusalem, fearing that in associating versal law of consequences, of cause turn from him and go received his immediate attention, capital, a plan of worship, a festival and a priesthood. Having fortified some of the chief cities of his realm less believed that the people would vership the true God, while considering the golden calf as a mere symbol which led to a division in the Jewish which led to a division in the Jewish church. His policy revealed his utter distrust of God. He took advantage of the jealousy of the tribes. He hid his zeal for his own safety under the 29. In Both-el. Dan—Bothel means plea of seeking the comfort and connouse of God." It was a sacred venlence of the people. He acted lace. Abraham had built an altar craftily upon the religious sentiments of the people, to serve his own ambi-tious designs. He took advantage of the sacred associations of Bethel and Dan. In every step Jeroboam took he was sealing his own doom and that of

Led to a violation of divine law. north of Jerusalem, and was in the God had ordained that there should be one sanctuary for the whole nation. Jeroboam knew that and also that the division of the kingdom was to make no difference as to the oneness or the An idolatrous graven image had been the one place of incense and sacrifice, set up and was presided over by de-

in consolidating his kingdom, Recognizing as he did the religious tendencies of his people, he foresaw that the national assemblies for worship in the temple at Jerusalem would eventually reunite the twelve tribes under one king. To suit the exigencies of the case, God's ordinances were overturned, other places of worship were set up, the commandment against image worship was broken, the national con nection with the religion which God had ordained was broken off. Herein was his fatal mistake. True policy would have been to have left mat ters of religion unchanged. Jeroboam had been called to the throne for poli-tical purposes. He made use of the church to serve his political ambitions He did not openly reject Jehovah, but he corrupted his worship. It was probably his boast that he with the peo ple worshipped the one true God in a more rational and primitive way. De-vices to lighten the stress of duty and to give a liberal interpretation to moral obligations became popular. The introduction of old errors indulged their idolatrous propensities. A servile priesthood aided in accomplishing the enslavement of the people. The one centre of unity gave place to three centres of division. The one ritual of divine obligation was travestied by rites and cermonies of human appoint-ment. The one feast of Tabernacles, appointed of God, was supplanted by a feast devised by man. That feast, the most joyous of the year, had once been the greatest manifestation of re ligious unity which Israel afforded. Jeroboam made a rival feast. The worship of the people was a matter of greatest concern in the establishment of his kingdom. The ten tribes must be brought to renounce Jerusalem as the must be persuaded to accept a new order of priests if the division of the kingdom continued. Under his pretense to reestablish the old worship Jeroboam was able to conciliate those who were proud of past history. His policy was shrewd and singly He used policy was shrewd and sinful. He used his authority for the furtherance ungodiness. He placed politics fore religion. He chose convenience in-



TURNIPS AND RUTABAGAS.

stead of duty.-T. R. A.

Turnips and rutabagas will yield a arger amount of nutritious food for stock, on the same space, than any ounce of seed will sov. 150 feet of drill; one to one and a half pounds will sow an acre. It is better to drill turnip seed than to broadcast it, as by the former method the seed is more leenly sown turnip thrives best in highly

enriched sandy, gravelly or light loamy soil. They are generally sown in drills from twelve to fifteen inches apart, and thinned out early to six or eight inches in the rows.

Rutabaga turnips are extensively are close-grained, very hard, and will erdure a considerable degree of cold without injury. Sow from June 20 to middle of July, in drills two feet apart and thin out to eight inches.

The land should be plowed level,

harrowed crosswise and lengthwise, so as to get it into fine tilth. Then plow shallow furrows two and a half feet apart; in these furrows spread the manure or fertilizer.

In using a seed drill to sow the seed it should be adjusted now to sow less than three pounds to the acre, if rows as above.

It is best to mix the seed with ashes, whether sown broadcast or drilled, which latter method is to be preferred. If rain comes so as to noisten the ground, and the plants get a vigorous growth, they will he likely to escape the ravages of the fly. If the ground is very poor it would be well to sow plaster on it,

after the seed is harrowed in.
In about two weeks after the turpips come up, go through them with lioe and cut out the weeds, and also

thin the turnips.

Cows fed on turnips give a much greater quantity of milk than if fed on hay or corn, but it is necessary to position of the sanctuary. He was repeatedly reminded that Jerusalem was made from them will have a peculiar taste. Cattle may be fed during wir ter, and even fattened, on

when fed to cattle or cows it is neces sary to cut them in pieces with a hatchet or some other instrument, as instances are known of cattle swallowing turnips while and thereby getting choked.

If attacked by the fly, sow dry ashes on them while the dew is on. Fresh slacked lime or soot is also recom-mended for this purpose.

One of the prime essentials in growing a root crop of any kind is to have a good seed bed. The land should be rich in potash and lime, with large quantities of available nitrogen. This helds good with all root crops, with possibly the exception of the sugar beet. Cultivation should begin with the plowing. No furrow should be thrown over flat.

In sowing turnip seed, aim to de so before the ground gets too dry.

before the ground gets too dry. It is a mistake to sow turnips the last of all crops, but rather sow them early and as a result you will find yourself thinning them, while your neighbor is waiting for his to grow. Force the growth by cultivation and thereby avoid attacks of lice and woody roots.

Land that is set aside for the turnip field should be cultivated frequently before planting, so as to conserve moisture and give the seed quick germination and the growing plant plenty of moisture. Sow the seed in drills 30 inches apart on good, fertile soil, allowing two pounds of seed per acre, covering to a depth of one inch.
Where fertilizers are applied, they should be well worked into the soil. Cover the seed with a spring-toothed harrow turned wrong side up. This will spread the seeds in the row and permit the thinning later. Harrow a couple of times before the plants are up, always harrowing in the direction of the row and not across; then roll hard. On heavy land, rolling should not be done. We do not advocate scwing turnip seed broadcast. Culti-

vate thoroughly to save the moisture.

When plants have the third leaf
they are ready to be thinned. Do this with a sharp noe; avoid injuring roots; thin so that the plants will be 14 inches apart.

FARM NEWS AND VIEWS.

Timothy has a good effect on the At the North Dakota Experiment Station the four crops of wheat following two crops of timothy were increased 22 4-5 bushels above the yield from four crops of wheat following wheat. So that nearly as much wheat was raised in the four years following the two years of timothy as in the six years of all wheat.

It is a mistake to judge a dairy ration on the basis of protein, as some feeds with less protein mixed with come other ingredients make a more satisfactory feed. Alfalfa has no more food value than clover, but it has the advantage of being a soil renovator, besides furnishing from three to five crops a season.

Alsike is the best clover for wet lands and should be sown in mixtures for moist lands. As the seed is small, it requires about half the amount used in seeding red clover. It mixes well with timothy, but does not grow as large as red clover, and it is not profitable to grow on land where red clover does well.

A practical fruit-grower says that sell which will raise good potatoes will raise good strawberries. Chip dirt or well-rotted manure, with a little commercial potash and phosphate applied with the manure a year before the plants are set, make good fertiliz-

When farmers let up on their everlasting distrust of each other and cooperate in a neighborly manner whenever their interests are mutual, they will begin to enjoy their legiti-mate share of the profits growing out of production and distribution. One individual cannot successfully buck against the organized business world.

We have tried that long enough.

Star boarders in the dairy herd and unproductive acres on the farm are allke a detriment to the farmer. former can be weeded out and the lat-ter improved until every cow and every acre will give a good account

Your decision to diversify must be followed by determination to give every acre and animal in the diversified m a fair chance. Then there further obligation to see that

every crop and every animal have a good market. This may require stren-uous work and logical thinking, but it will be the means of larger profits

Wood ashes make a good fertilizer for the strawberry bed or raspberry plantation. Twenty bushels to the

THE POULTRY WORLD

FEED RATION AND EGGS. One of the factors which determine egg production is the feed ration, not merely the quantity of feed given, but the elements contained therein. Many questions are asked as to what a balanced ration for egg production is and how to balance the ration. In order to determine more fully the effect of certain rations a number of experiments are in progress at Mountain Grove, Missouri, experiment sta-

tion. Each pen contains twelve hens.
The test with a wide ration, containing elements which would produce three yolks for each white, laid 379 eggs in the first six months. The test with a narrow ration, containing elements which would produce two whites to each yolk, produced 269 eggs. The test with a ration containing equal yolk and white material, but without minerals to produce the shell, produced 161 eggs. The test where the tation contained elements necessary to produce equally all parts of the egg produced 1,603 eggs in the same time. This ration is called balanced ration for egg production.

The yolk is principally carbohydrates, the white protein, and the shell minerals. Thus the three parts of the egg are made from three kinds of food. The ration used is fairly well bal-

anced for egg production. Instead of using the terms "carbohydrates" and "protein," the terms "yolks" and "whites" have been used. All fractions are omitted. Therefore the table is only approximately correct: Lbs. Yolks. Whites Grain

Cracked corn.... 150 Wheat 150 365 273 Mash. Wheat bran Middlings Ground oats 39 31 Gluten meal....
Beef scraps 232 Alfalfa meal ...

Tota 1...... 440 1003 1006 The hens had access to oyster shell and grit, and got two pounds of fin-table salt and four pounds of fincharcoal in the above mash.

The basis for computing the num ber of yolks and whites produced by each kind of feed was that one pour of carbohydrates would produce 3 1 yolks; one pound of protein would produce 16 2-3 whites, this being th rate of the average hen here at the station.

It will be seen that from 150 pound of corn 382 yolks and 198 whites a produced, therefore it is not a bal-anced ration. The extra yolks are built into fat. In this way hens fed on corn alone get extra fat, and we hear the old expression that the "hen is too fat to lay." The expression should be changed to read: "The hen can't lay is the reason she gets too fat." A simple ration may be made as follows:

Yolks. Whites 150 lbs. cracked corn.. 382 150 lbs. wheat 365 25 lbs. beef scraps 25 746 Total 772

This ration would give best results here the hens have free range, because it contains no mash, thus recuiring the hen to do the grinding of The kind of food she gets on the range should be considered

If a hen has the ability to produce twenty-four eggs in one month when fed a balanced ration, but is fed an unbalanced ration like corn alone which produced two yolks for each white, instead of making forty-eight volks in order to produce twenty-four eggs, she makes only the twenty-four yolks, but can complete only twelve eggs. The same thing is true of the whites. It is the same proposition of no chain being stronger than its No hen will lay more weakest link." eggs than the weakest part of the

McGARRY'S TRIP

Provincial Treasurer Off to Tax Convention at 'Frisco.

Toronto Report-Hon, T W Mc-Garry, Provincial Treasurer, and Mr. John T. White, solicitor to the Treasury Department, left Toronto last night for San Francisco, to attend the ninth annual convention of the National Tax Association of America, to b held there from the 10th to the 14th of August. The association is composed of representatives from all the States of the Union, and the Province the Dominion, as well as from the tional Government of the United States and the Dominion Government.
The Provincial Treasurer will be ab-

sent a little over two weeks.

TURK VICTORY IN CAUCASUS. Constantinople Cable,—via London Cable.—The following official statement was issued at the war office to-night relative to the operations of the army of the Caucasus:

"Our troops heavily attacked the enemy's rear guard, which took posi-tions in the neighborhood of Hamur, in order to protect the retreat of their main force. Our troops pursued the enemy and occupied the region."



FARMERS' MARKET.		
Eggs, new-lalu, uoz 0 25	0	28
Dutter, Choice dairy V 20	U	30
Spring chickens, diessed U w		21
rowi, dressed, 10 0 16	U	18
Ducks, Spring, 10	U	20
TUIKeVS 0 20		20
Appres, DKt 0 20		30
Raspberries, box 0 06		10
Reg currants, pkt 0 55	U	75
Black currants, pkt 1 00		20
Blueberries, bkt 100		40
Gooseberries, 11-qt. bkt 0 50		15
Cherries, 11-qt. bkt 0 40		60
Peaches, bkt		bb
Diambe blet 0.40		50
Potatoes, new bag 1 10		15
Unions, 19 IDS 0 00		UU
Tomatoes, bkt 0 75		85
Cabbage, Can., crate 0 15		00
Canteloupes, Can., crate 175		UU
Watermelons, each 0 35		50
Caulifower, doz 1 00	1	75
MEATS-WHOLESALE.		
Beef, forequarters, cwt \$10 50	\$11	75
Do., hinaquarters 15 00	16	OU
Do. choice siges 12 50	13	00
Do., choice sides 12 50 Do., common, cwt 11 00	12	00
Veals, common, cwt 100	y	UU
Shop hogs 12 00	12	50
Do., heavy 10 00	10	50
Spring lambs 20 00	22	UU
Mutton, light 12 00	14	00

SUGAR MARKET Sugars are quoted as follows: Extra granulated, Redpath's ... Acadia
Dominion crystals, 100 lbs.
HIDES, SKINS, WOOL, ETC WOOL-Washed combing fleece (coarse)

LIVE STOCK.

86 sheep.		
Butcher cattle, choice 775		25
do. do. medium 6 50		25
do. do. common 6 00		50
Butcher cows, choice 6 50	7	
do. do. medium 5 25		75
do. do. canners 3 75		25
do. bulls 6 50		25
Feeding steers 7 00	7	
Stockers, choice 6 25	7	
do. light 4 50	6	
Milkers, choice, each 60 00	90	
Springers 60 00	90	
Sheep, ewes 6 25	- 6	
Bucks and culls 4 00	- 5	
Lambs 9 00	10	U
Hogs off cars 9 00		
Hogs. f. o. b 8 40		0.0
Calves 5 00	11	00

OTHER MARKETS

WINNIPEG GRAIN OPTIONS. Open, High, Low, Close
1 06¼ 1 06½ 1 05 1 05;
1 05% 1 05;2 1 04% 1 05;
1 11% 1 11% 1 10¾ 1 11 ct. 1 42 1 44% 1 42 1 MINNEAPOLIS GRAIN MARKET Minneapolis Grain Market.

Minneapolis Wheat—September, \$1.06
3-8; December, \$1.06 5-8. Cash, No. 1
hard, \$1.52; No. 1 Northern, \$1.41 1-2 to
\$1.50; No. 2 de., \$1.47 1-2 to \$1.45 1-2. Corn
—No. 3 yellow, 79 to 79 1-2c. Oats—No.
3 white, 51 to 52c. Flour unchanged.
Bran, \$21.50.

DULUTH GRAIN MARKET.

Duluth Wheat—No. 1 hard, \$1.49 3-88.

No. 2 do., \$1.41 3-8 to \$1.42 3-8; September, \$1.08 3-8; December, \$1.08 3-8; December, \$1.08 3-8; Dulut THE CHEESE MARKETS.

Brockville—At to-day's cneese board meeting, 3,844 boxes were offered, of which blance colors which 1,102 were white, blance colors which 1,102 were white, blance colors. colored.

Kangston, Ont.—At Frontenna cheese coard to-day, 163 boxes of white and 739 coxes of colored boarded, 559 wints sold it 12 9-16c. White unsold, 12 1-2c of-Alexandria, Ont.—At meeting to-night 4 boxes white cheese sold at 12 9-16c.

buyers present.
GLASGOW CATTLE MARKET. Glasgow—Watson & Batchelor report Scotch steers 13 1-2c to 15c; Itian, Il 3-4c to 13 1-2c; bulls, Il 1-2c to 13c, live weight, Larger Irish supplies, and trade slower CHICAGO LIVE STOCK.

Cattle, receipts 4,000. Market weak.
 Market weak.
 0 15

 Native.
 0 15

 Cows and heifers
 3 19

 Calves
 7 50

 Hogs, receipts 28,000.
 4

 Market slow.
 7 15

 Mixed
 6 30

 Heavy
 6 16

 Rough
 6 10

 Pigs
 6 65

 Bull of sales
 6 50

 Bull of sales
 6 50
 Pigs Bulk of sales Sheep, receipts 11,000. Market easy.

LIVERPOOL PRODUCE. LIVERPOOL PRODUCE.

Wheat, spot, quiet.

No. 2 mard winter—Ils, 7d.

No. 3 Manitoba—Ils, 5 1-2.

Corn, spot, quiet.

American imized, new—8s, 7 1-2d.

Frour, winter patents—iss.

Hops in London (Pacific Coust)—24,

Loa, to £6, bs.

Hans, short cut, 14 to 16 lbs.—62s.

Bacon, Cumberland, 26 to 50 lbs.—123. Clear bellies, 14 to 16 lbs.-63s, 6d. Long clear middles, light, 28 to 34 lbs. Dong clear middles, heavy, 35 to 40 lbs.

Short clear backs, 16 to 20 lbs.—60s. Shoulders, square, 11 to 13 lbs.—60s. Lard prime western, in tierces, newand prime western, in tierces, olds. Perican, refined—42s, 9d. Soutter, finest U. S. In 56 lb. boxes— Cheese, Canadian, finest white, new-

Colored, new-75s.
Callow, prime city-34s.
Australian in London-35s, 7 1-2d. BUFFALO LIVE STOCK.

East Buffelo, Despatch—Cattle receipts 200 head; active and steady.
Veals, receipts 50 head; active and steady; 4.50 to 12.60. Hogs, receipts 5,600 head; slow; heavy 7.25 to 7.50; mixed 7.75 to 8.50; yorkers 8.15 to 8.30; roughs 6.00 to 6.10; stags 4.50 to 5.50.
Sheep and lambs receipts 200 head; active; unchanged.