168	THE	CHRISTIAN MESSENG	ER.	MAY 26, 1880.
The Messenger Almanac.	SCIENCE.	AGRICULTURE.		
MAY.	There were female schools of art in Pompeii considerable more than eighteen	SEEDS FOR SMALL GARDENSPeople		E The
Last Quarter, May 1st, 9h. 38m. M. New Moon, "9th, 2h. 2m. M. First Quarter, "17th, 6h. 10m. M. Full Moon, "24th, 2h. 24m. M. Last Quarter, "30th, 6h. 39m. A. Uner SUN. MOON. High Tide	centuries ago. When the wonder-struck early discoverers first came upon a wall figured with the form of a lady painting a likeness of a terminal figure of	a part of their business, now many garden seeds to sow, but this is not al-	THE MANHA	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Bacchus, they must have stared indeed! There sits the lady of close upon two thousand years ago, as fair and sweet to look upon as in the dim past, charm- ingly dressed in a long and flowing	these we give the following— Asparagus, bed of 15 square yards, 1 pint. Beet, row 50 feet, 2 ounces.		Ich Cows, Sheep.
5 W 4 48 7 5 2 46 9 9 3 32 5 2   6 Th 4 47 7 6 3 8 9 52 4 36 5 58   7 Fr 4 46 7 7 3 33 10 37 5 41 6 42   8 Sa 4 444 7 8 4 2 11 22 6 42 7 24   9 SU 4 43 7 9 4 35 A 10 7 45 8 0   10 M 4 42 7 10 5 15 0 59 8 43 8 33	gown. She has bracelets on her arms quite in the style of the modern bangle, a necklace round her full, white throat, and earrings in her ears.	Cabbage, bed of 8 square yards, 1 ounce. Carrots, drill of 120 feet, 2 ounces. Carrots, bed of 12 square yards, 2 ounces.	The OBJECT of this FEED is to preven in a healthy condition, and to econom All the ingredients composing this FEI and Roots, which cannot be obtained by an as necessary to the horse or any other anim	D are certain health-giving Herbs, Seeds mals that are stall-fed. A varied diet is
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	A LARGE BLOCK OF SANDSTONE.— At the Dark Hollow stone quarry, near Bedford, O., one of the largest stones ever blasted in the United States was "lifted" a week or two ago. The stone	Celery, four square yards, 1 ounce. Eudive, 4 square yards, 1 ounce. Bush beans, row 80 feet 1 pint. Leek, 2 square yards, 1 ounce. Lettuce, 4 square yards, 1 ounce.	HORSES.— At each time of feeding mix half pint of the Feed with the usual quan- tity of corn or oats. In a short time your horse will be in a perfect condition, when	OR FEEDING. BULLOCKS.—Mix same as for Cows. CALVES AND LAMBS.—at each time o feeding mix half pint of the Feed with the usual quantity of milk or oatmeal for every four animals.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	is 40 by 50 feet square and about thirty feet thick, and it required 185 slip wedges to make a successful blast. When cut up into pieces it will make nearly 300 carloads of building stone. Immense blocks of stone are fre-	Onions, 9 square yards, 2 ounces. Parsley, row 80 feet, 1½ ounces. Parsnip, drills of 200 feet, 2 ounces. Peas, early, row 60 feet, 1½ pints. Peas, large, late, row 80 feet, 1½ pints.	using MANHATTAN FEED. Cows.—At each time of feeding mix at the rate of six pints for every dozen cows, with their usual feed, and in two weeks you will be surprised at the large increase	Hogs.—At each time of feeding mix half pint of the Feed with the usual swill or meal for each hog. POULTRY.—Mix half a pint of the Feed in a peek of their usual food. Re A measure holding exact amount of one feed is enclosed in every bag.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	quently taken out of the quarries here which would make the stones in Solomen's Temple mere pebbles in comparison. Its weight was estimated	Potatoes, row 30 feet, half peck. Radishes, 4 square yards, $1\frac{1}{2}$ ounces. Spinach, 10 square yards, 2 ounces. Spinach, drill of 120 feet, 2 ounces.	<b>PRIC</b> Bags containing 100 Feeds (25 lbs.), \$2.0 Bags containing 400 F For Poultry, a specially prepared Fee	00. Bags containing 200 (50 lbs.) \$4.00. eeds (100 lbs.), \$8.00.
THE TIDES The column of the Moon's	to be about 6,000,000 pounds.	Turnip, 4 square yards, 1 ounce.	Prepared only by MARSDEN &	z CO., 698 Craig St. Montreal.
Southing gives the time of high water at Parrsboro, Cornwallis, Horton, Hantsport, Windsor, Newport, and Truro. High water at Pictou and Cape Tormen- tine, 2 hours and 11 minutes LATER than at Halifax. At Annapolis, St. John, N.B.,	A'NOVEL LIFE-BOAT.—An American has invented a novel life-boat. It is a hollow metal globe with ballast to pre- vent a capsize, and a mast of iron from	THE CHEAPEST MEAT FOR FARMERS. —The cheapest meat for farmers is mutton. It may safely be said to cost nothing, as the fleece from a sheep of	GENERAL AGENT FOR THE MARITIME GEORGE	
and Portland Maine, 3 hours and 25 min- utes LATER, and at St. John's, Newfound- land, 20 minutes EARLIER, than at Halifax.	which to fly a signal of distress by day and hang a lamp by night. This mast	good breed will amply pay for its keep-		To Granvine Du., Hamax.

The E Eter

First-l

Christ i The . Author Alph

Bishop The Belove Beho

The Co The Captain C

Desire Deli Darkn Dea

Elect ( Emr

LATER.

FOR THE LENGTH OF THE DAY.-Add 12 hours to the time of the sun's setting, and from the sum subtract the time of rising.

FOR THE LENGTH OF THE NIGHT .- Sub tract the time of the sun's setting, from 12 hours and to the remainder add the time of rising next morning.

BAPTIST CHURCH REQUISITES.

Articles and Covenant \$1.00 per 100. Church Record and Register \$2. and \$3 each.

Alphabetical List of Members 40 cents each.

Letters of Dismission 50 cts. per quire. Psalmists, in all varieties, from 85 cts. Baptist Hymn Book from 50 cts. Baptists Hymn and Tune Book \$1.00 and \$2.25.

Scripture Catechism, \$6.00 per 100.1 CHRISTIAN MESSENGER OFFICE,

No. 69 & 71 Granville St., Halifax. April 15.



For it is sadly too true that thousands of children are STARVED TO DEATH every year by improper or insufficient food. Remember,

## FOR

claimed for it. It is simply a HIGHLY NUTRITIOUS and easily assimilated FOOD, grateful to the most delicate and

will find on trial that RIDGE'S FOOD

April 17



would be all right as long as the provisions lasted. The globe is surrounded by a cork fender, which is expected to save the boat, even if dashed on the rocks.

LATER. A Westport, 2 hours 54 minutes Stores are provided under the floor, and if killed at home, the excellent manure

At Charlottetown, 2 hours 56 minutes is also hollow and serves as a ventilator.

The danger from the use of powder in blasting in coal mines has suggested the employment of unslacked lime compressed into cartridges and well tamped down into the drilled holes. By pouring water on the lime, it expands in slacking, and the blasting will be done, it is said, without vitiating the atmosphere, shattering the coal, or endangering life.

### THE HOUSEHOLD

For washing black or navy blue linens, the following receipt is said to be an excellent one :- Take two potatoes grated into tepid soft water (after having them washed and peeled,) into which a teaspoonful of ammonia has been put. Wash the linens in this, and rinse them in cold blue water. They will need no starch, and should be dried and ironed on the wrong side.

a party of shipwrecked passengers from its droppings, and the riddance of the pasture from weeds, to which sheep are destructive foes. With the exception of poultry. mutton is also the most convenient meat for the farmer. A sheep is easily killed and dressed by a single hand in an hour, and in the warmest weather it can be readily disposed of before it spoils. Science and experience both declare it the healthiest kind of meat, and a foolish prejudice alone prefers pork, which, whether fresh or salt is the unhealthiest of all .- Christian at

Work.

is a lamb or two, the pelt of the animal

GRASS.-The worst hindrance to grass in its early stage of growth as weeds; next to that strong growing grain crops. The best condition is absolutely clean ground, with no other seeds upon it besides those of grasses. Weeds are usually strong feeders. They draw fron the soil nutriment that should be taken up by useful plants they pump out moisture, and they shade young grass. Let us get rid of the idea that grass needs shade to make it grow. The

# Sarsaparilla



Boils, Blotches, Tumors, Tetter, Salt Rheum, Scald Head, Ringworm, Ulcers. Sores, Rheumatism, Neuralgia, Pain in the Bones, Side and Head, Female Weakness, Sterility, Leucorrhœa, arising from internal ulceration, and Uterine disease, Syphilitic and Mercurial diseases, Dropsy, Dyspepsia, Emaciation, General Debility, and for Purifying the

Blood. This Sarsaparilla is a combination of vegetable alteratives - Stillingia, Mandrake, Yellow Dock — with the Iodides of Potassium and Iron, and is the most efficacious medicine yet known the diseases it is intended to cure.

Its ingredients are so skilfully combined, that the full alterative effect of each is assured, and while it is so mild which develop into loathsome disease.

of its usefulness.



### INTERDOOT ONLAT INTERCOLONIAL KAILWAY. For Scrofula. and all 1879 WINTER ARRANGEMENT 1879 **PRAINS** leave Halifax daily (Sunday excepted) as follows :---(Halifax time.) skin, Ulcerations of the At 8.30 a. m.-Express for St. John, Pictou, and intermediate places. Lungs, Pimples, Pustules, At 1.16 p. m.-Express for Quebec and intermediate places. At 5.30 p. m.-Accommodation for Truro. WILL ARRIVE :--At 9.16. a. m. - Accommodation from Truro. At 1.56 p.m.,-Express from Quebec and from St. John. At 8.30 p. m.-Express from St. John, and Pictou. Dec. 3, 1879. WINDSOR & ANNAPOLIS Railway. Winter Arrangement, for Commencing 4th Dec., 1879.



Beg Fount Tha

Head The The H The

The J The King Kin

Light Lea Law-Go

Our 1 Th Messi

Th Only Off

Over Th

Prop

Propi Ph The

Ra The Th

Son Tł The Sa

The

Teac

Tr

Te Wise With

W

The

tion

the

is d

nes

era

Bri

of t

MO

opp

pov

Sta

tra

the

con

dus

the

Ba

par

al

ing

In

be