## Examine Your

# Printing Supply

Letter Heads Note Heads Bill Heads Statements Envelopes Tags Business Cards Invoices Ladies' & Gents' Calling Cards Wedding Invitations and Announcements

Tickets of all Kinds Posters, Handbills Dodgers Programmes

## ALSO CARRIED IN STOCK

Road Taxes, School Taxes Poor and County Rates remaily remitted to the sheriff on a Deeds, Mortgages Bonds and Bills of Sale Receipts and Notes in Books of 50 each

THE DISPATCH OFFICE

## THE COMPOST HEAP

cassint gardening operations cassints the possession of a good bompost heap. It is easily made and a wonderful convenience and help. It stimulates growth in flowers and produces bigger and more highly colored blowns. For roses especially it is unequalled. A compost heap of manure from cow barns is used by all big rose growers.

The foundation of a compost heap is manure which is best obtained from a cow stable. In case this is not available, strawy manure from horse stables or dropping from poultry bouses will serve. Pile the manure about a foot deep, then alternate layers of sods, lawn clippings, weeds and any other vegetable material with manure. In dry weather the heap should be watered and should then be est until the material begins to degay. Turn the heap over occasionply and add some fertilizing material; also some additional clippings, poeds, leaves and other similar ma-

One advantage of a compost heap is that waffords a means of convertag almost every kind of garbage into raluable fertilizer. A compost heap of this character should stand a year to be really most valuable as a ferfillser. If, however, it has been kept demp and turned frequently it can be used in the course of two or three months. In a year's time a compost keap should be mellow, fine and black and sufficiently moist to make a ball n squeezed in the hand. It should not be wet nor should it emit as Mensive odor.

## GUARDS HIS CLOTHES

an Old Raincoat Put to Good Use by Motor Cyclist

As collectors of dust and mud motor cyclists are unequalled.

A young man who was rather particular about his clothes, and who disliked to stalk into a hotel after a motorcycle ride covered with all the earth



his wheels could throw upon him bund a way out of the difficulty.

He secured an old raincoat, split it ap the back almost to his waist and equipped it with snap fasteners on each side so that he could fasten it about his legs when riding.

It doesn't look very nice, but it keeps off the mud and dirt, and does not cost very much either, as the cheapest sort of a raincost was used.

### "Killer" Killed

charge of murdering "a killer" at the slaughter-house named William Stewart. Russell, who is himself, "a kilfer," healleyed to have stabled Stewart fatally during a dispute over a

Using Farm Wastr

A farm engine driven by a gas motor has been invented is Europe that is equipped with its own profueing plant for making gas from raste material such as bark, sawdust or dry leaves:

A Huge Crane

The largest crane in the world, erected at a Scotch shippard, can be utilized at every point within a circle 386 feet in diameter and can lift loads of 200 tons to a height of 140 feet 76 fet from the center.

Not Yet Explored

It is estimated that there a bout 1000 1 square miles, or ab. one-eighth of the land surface of the verid walther to be explored by dis-

## GARDEN ADVICE FOR THE PACIFIC COAST

Others Will Do Well Also to Heed These Hints-Fall and spring Planting

Advice for gardening and flowerraising in the Pacific country is given by A. E. Skinner of Huntingdon, B.C., as inliows: How often we hear the expression used that there is no money in a flower garden, but who has not been at some time or other impressed with their observations, and noticed how dreary and desolate is the mansion, with grounds uncared for, and uncultivated, and then in contrast noted the beauty and enchant ment of even a humble cottage, coverod with beautiful vines, and surroundof with lovely flowers and well kept grounds. It is hard to give any specific plan in laying out one's grounds to the best advantage as they very so much in size and contour. Where one has a fairly good stand of grass, beds can be cut in any shape the fancy may dictate, and borders can be dug around the house, or along he path leading to the house, enriching it with well rotted stable manure, if deficient in fertility, pulvertzing the ground thoroughly.

Hiding the Unsightly

As soon as all danger of frost a over, sow such annuals as stocks, usters, phiex, drummondt, marigolds. godesa, migaonette, cosmos, candytuft, eie, all of which will give a good display of flowers throughout the summer and until frost. A good many of these seeds may be sown in pots or hoxes, and planted out as the remaer becomes warm, and all danger of frost is over. Unsightly tences and outbuildings may be covered, and made a thing of beauty during the summer mouths by sowing such climbpre as scarlet runner beans (which re not only ornamental but edible sturtium, major, or climbing; sweet ) as, tropeacleum canariensia and convolvulus major, all of which are easily grown from seed sown in spring. Plants of rudibeckia golden glow, may be utilized to advantage to aide some ansightly corner, it being very easily grown, and attains a height ot .. to 8 feet and blossoms very freely from seed, plants can be readily obtained from florists who invariably carry a stock of all suitable beiding

### Start Boses Early

If you care to go to the expense of roses, or shrubs, these can be obtained at reasonable prices at the various nurseries, and I would ad rise planting same in the early spring as soon as the ground can be worked, the earlier the better, while they are will in a dormant condition. If you desire to grow flowers from roots or bulbs, such as dahlias, gladfolf, librans, or Monthretias, these can be planted to advantage in the spring. Other bu :- such as hyacinths, tulips, harcissus, should be planted in the fail, any time before the frost sets in. In mase if a severe winter, a good protection is afforded these by a covering el coarse stable manure, which can be memorad to the spring.

### THE FLOWER BORDER

It is best to locate the flower border at the side or back of the lawn, rather than make it too prominent abature in the front yard. It show, b best advantage against a background of shrubbery, or near a building or fence, which can be covered with vines and climbers. The size of the order need be limited only by the stent of the grounds and the tima that they can be put upon it. border with irregular outline varyng from five to ten feet in width is preferable to a narrow one between straight boundary lines. The ground for the flower border should be prepared deeply and thoroughly, and be made as rich as possible by digging la plenty of well rotted manure or compost. The work of stocking a jorder may be done at various times hroughout the season. Early in the loring is the best time to sow seeds and do most of the planting; the ransplanting of seedlings may be less at any time during the senson when the ground is moist. Hardy bul's and tuberous roote o plants should be planted in the fau

## MARTINS BUILD QUEER SAFE NESTS

World's Most Industrious Bird-Small Roys Most Clever Opposition In These "Swallows"

A writer from Western Canada MAY: The sand martin or bank swale low, as it is sometimes called, is possibly the most industrious of its teathered brethren, as it persistently rebuilds its nest in the face of the sternest opposition. It is not a large bers, being about five inches long and of a dull greyish brown color, with white on throat and breast; but in extremely graceful as it appears on a ealm evening skimming in beautiful curves almost to the ground, then gracefully rising above one's head into

in Strange Places They usually build their nests beneath the beams in vacant huts, in saves of old stables or in steep cue banks of the rivers, and are particularty partial to a district where limestone abounds. In these banks they have been known to excavate two or three cot, working with their bills and feet, making a hole just about big enough for man's hand at the entrance and widening gradually at the inner part. These holes are usually about four feet from the crest of the bank and only a few inches apart. They are fined with dry rootlets of grass on feathers. On these downy cushions are laid the five little white eggs with spots of reddish brows, where the mother bird may hatch her young.

Crows Are Enemies The moisture necessary for making the walls firm is readily carried in their beaks from the shore of the river, and while these banks are praistically safe from intrusion by man, the orows learn to know the hatching season and are on the alert to devour the young swallows as they emerge from the nests. The small boy has been known to lie flat on mother earth, and reaching over the edge, obtain the eggs, but it is a risky undertaking as the steep banks are of shifting and. From the river bank below, the aill with its myriads of holes presents a honeycomb effect, and almost seems to move as the little heads peep

## TECHNICAL EDUCATION

Canada's Backward Position Shown in a Government Report

1910 the Dominion Government espointed a Royal Commission to aninto the needs and equipment the Dominion respecting industrial the the systems and methods of incommissi instruction obtaining in the countries. The following is the report of the Commissioners, the need of industrial and connical Education in Canada: "Until recently Canada was an interested ments for industrial efficiency. The training of young workers to deftness in manipulation and technique, and to an understanding of the principles and solences which lie at the base of all trades and industries, was not previded for in the courses. When manufactured goods were wanted in 11oreasing quantities and variety, and towns and cities were growing by leaps and bounds, it was discovered that there had been practically no organization of means for preparing the hundreds of thousands of young people to beome the best qualified artisans, farmers and housekeepers in the oworld. The country's growing wealth was ample for the cost; but the educational work was becoming bookish in the extreme, and, worse than chat, was developing into school pystems that had few points of conact with or relation to industrial, igricultural or housekeeping life."

## WEDDING RING FINGER

Traditional Reason For Choice of Fourth on Left Hand

There is a very ancient belief these blood vessel extends from the base he fourth finger of the left hand the heart, whence, as is alleged, the choice of that finger for the wed sing ring. In literature allusion to is made as the "vens amoris," or be kind, this idea is entirely correct, for a vein does arise directly at the root of the ring finger and, running over the back of the hand, finds it. way "through the "royal" vein, the "authory," the "subclavian" and the "manominate" to the heart. This vest s very conspicuous, standing out

The reason for putting the ring on tourth finger, however, is probby quite different. Its use for that mes, and its selection is likely to e least free in its movements of all dagers. Accordingly, a ring ontroling it will interfere less with the hay other digit. It happens that the extensor tenden of the fourth fluger is attached to those of the third and lifth fingers by cross-bands which restrict the movements of the vinte fina ger, considerably. Anybody may test this for imself by holding the trick and fit. fingers forcibly ben. Indicate at the same time to extend. trying at the same time to extend