Commentary .- 1. The creation (vs. 1

1. In the beginning—The discoveries of geology prove the globe to have existed at an indefinitely remote period before the creation of man; that is, long before the creation of man; that is, long described. It has been supposed by some that "in the beginning" was the commencement of the first day, and of course only about 6,000 years ago. But no phrase could be more indefinite as to time. It means, "in former duration," "of old." All that is stated is that the act of creation occurred at a certain point of time in past eternity. It leaves time. It lineaus, ...
"of old." All that is stated is that the act of creation occurred at a certain point of time in past eternity. It leaves an undefined interval between the creation of matter and the six days' work—sixth Day: 24. Let the earth bring forth....cattle, and creeping thing, and beast—Here are three classes: Cattle, or domestic animals; creepers, or is Elohim, a plural noun. "By its use here in the plural form is obscurely taught that though God is one there is a plurality of persons in the Godhead who were engaged in the greating model." who were engaged in the creative work."
The Bible does not undertake to prove
the existence of God, but at the very outset his existence is assumed as a fact. Created—The primary sense of the word is that of the divine act of absolute creation out of nothing.—Field. See Rom. iv. 17, Heb. xi. 3. The heaven and the earth—The entire universe. "This first verse is a general introduction to the interpretation of the agreement of science and the tion? In what condition was the earth—The entire universe. "This first ferr the creation? When did God verse is a general introduction to the interpretation of the agreement of science and the condition was the earth—In the creation? When did God form the six days' work? What done on each day? spired volume, declaring the great and important truth that all things had a beginning; that nothing throughout the wide extent of nature existed from etermity, originated by chance, or from the skill of an inferior agent; but that the hole universe was produced by the creative power of God (Acts xvii. 24. Rom xi. 36). After this preface the narrative is confined to the earth."—J., F. & B. 2. The earth was waste and void (R V) There was confusion and disorder. "The history of creation is confined simply to the first two verses. The apparent con-flict of this chapter with geology has arisen from the mistake of supposing it to be a narrative of creation, when all but the first two verses is an account of the adaptation of the created material of the earth as an abode for man."— Field. Moved—God proceeded to bring order out of the matter that was exist-

3. God said—God willed, decreed. Let there be light—A very dignified expression showing God's authority and power. We are here confronted with the old questions, Why this production of light on the first day, and how was it done, when the luminaries did not appear until the fourth day? It should be borne in mind that the sun, moon and stars were in existence before this time, but with the first recorded words of God. the earth was in a chaotic state (v. 2), and these luminaries were entirely hid-den by dense darkness. "Whether the sun was created at the same time of the creation of the earth or long before that time, a dense accumulation of fogs and vapors had covered the globe with settled and impenetrable gloom." — , F. & B. Now when God undertook o bring order out of confusion His first act was to call for light. But how was light produced. Perhaps as clear an answer as can be found is given in Whedon's Commentary: "We may indeed, suppose that the light produced by this word of God was the light of the sun forced through the intervening clouds and mist without dispelling them for three days. The sun would in such a three days. The sun would, in such a case have been invisible. But as the earth continued its axial revolution, day and night were alternately produced, and thus God divided between the light and the darkness. Nothing hinders our supposing such a mode of producing the light, and dividing the light from the

5. Called the light Day—By whatever means God made the light to appear, He called the light Day. Whether the was the light part as opposed to the night and could not possibly mean "a vast cosmogonic period or age," according to the speculative theories advanced by some writer. The avening and the by some writers. The evening and morning—"There was evening and there was morning, one day."—R. V. The first day had an evening and a morning. Moses mentions evening before morning because they reckoned from sunset to sunset, according to Oriental custom.

Second Day: 6. FirmamentExpanse; properly semething beaten out.—Hom. Com. The space above the earth; separating regions, from the seas which are below them. 8. Called the firmament Heaven—The expanse was called heaven.
Third Day: 9. Waters ... be gathered—The waters were made to flow off together forming oceans and seas. 10.
Earth...seas—By this separation both
vere rendered useful. The earth was prepared for the habitation of man and animals, and the seas for numerous flying creatures. It requires this great carface of water "to yield a sufficiency of vapors for the purpose of cooling the atmosphere and watering the earth." God saw that it was good—This was the judgment which God pronounced upon his own works. "This clause is often added to show that all the dirorders and evil and hurtful qualities that are now in creation, are not to be charged to God, but to man's sin, which hath corrupted their nature and perverted their 11. God said, let the earth-We have no good reason to expect in this scripture an answer to the many mysterious questions of biology. Here we have revealed to us the Almighty, perhave revealed to us the Almighty, per-sonal God, infinite in ability and wis-dom to originate all things; but how he brought into being the numberless things which now arrest the observation or at-tract the inquiry of men, we do not believe it is the purpose of those scrip-ure to explain.—Terry. Bring forth grass, etc.—In these general expressions we are to understand that all kinds of vegetable productions are included, "Thus, before God formed any living creature to abide upon the earth, he wisely provided for its sustenance." Whose seed is in itself—Either in the scot, or branch, or bud, or fruit; which is sufficient in itself for the propaga-tion of its kind.—Benson. The seed of a

600, and not one of these ever failed to produce its own kind.

Fourth Day: 14. Lights in the firm-

plant is the miracle of miracles. A noted botanist counted 80,000 different kinds and estimated that there might be 100,-

the first time appear. De for signs, etc. The heavenly bodies regulate the incurring seasons. 16. God made two great lights—The moon is referred to as a great light because it appears great to those on the earth. Both the sun and hte moon may be said to be 'made' on the fourth day not created, indeed, for it is a different word that is here used, but constituted, appointed to the important and necessary office of servimportant and necessary office of serving as luminaries to the world, and re

tle, or domestic animals; creepers, or insects and reptiles; beasts, or wild animals, as distinguished from domestic ani-

Questions.-Why is the book of Genesis important? Who is the author of this book? When did the creation take place? What is to be understood by "In the beginning"? What can you say of the agreement of science and revelation? In what condition was the earth offer the creation? When did God perafter the creation? When did God per-

PRACTICAL APPLICATIONS. To God, the Creator, the first verse the Bible brings us; with God, the Redeemer, the last verse of the Bible le us. All between is a history of God's dealings with man as his Creator and Redeemer. "In the beginning God created" (v. 1). This verse declares the absolute origin of the heavens and the earth. The second verse describes the condition of the planet previous to the commencement of the Adamic creation. Between these two is a chasm in the narrative, clearly perceptible in the Hebrew, of unnumbered ages. With the third verse commences the history of the six days' creation. The Bible never con-word of God. God's word and God's work are one. "By the word of the Lord Field. Moved—God proceeded—to bring order out of the matter that was existing in a chaotic state.

II. The six days' work (vs. 3. 25). First tag:

3. God said—God willed, decreed. Let there be light—A very dignified expression.

> "They are sublime and prophetic. That act of creation set forth all that God afterwards revealed Himself to be, and all that He did for His people in deliv-ering them from the power of darkness. ering them from the power of darkness. It is now well known that light can exist without the sun, and hence the laugh of infidelity at the idea of light before the sun has turned against itself." There was a diffusion of light before the sur was "made" on the fourth day. We are told that "God is light" before it is said that "God is love" (I. John i. 5). Jesus is the "Light of the world." The word

is a light.
Second day, the firmament, or atmos phere, with its gases and vapors and electricity. "God said, Let there be an expansion" (vs. 6-8, marg.) We are told that the Bible term "firmament" is but an ancient blunder crystallized. Science says the Bible asserts there is a solid supper above us which resilies. solid sphere above us which revilves with its starry lamps; but that is an old notion of ignorance, for there is nothing but vast space filled with ether above but vast space fined with ether above, us, and stars are suns varying by indefinite distances. But looking closer at the word "firmament" we find that the original Hebrew term is rakiya, that which is spread out an avenue. which is spread out, an expanse. A better word could not have been chosen to express the appearance and yet accommodate the reality. It actually antici-

Third day, the sea, the dry land. "God said, Let .... the dry land." said, Let .... the dry land appear .... Let the earth bring forth green grass ... herb....fruit tree" (vs. 9-13.) What a scene of terrible grandeur! From the vast shoreless ocean, in an instant of time, continents were upheaved, and immense portions of earth depressed to follow the hollow depths. Then these mountains and valleys and prairies were delothed with all the beauty of trees, shrubs, grass, flowers and fruit. In my hame hangs a painting of beautiful shrubs, grass, flowers and fruit. In my hame hangs a painting of beautiful roses. I never look at it but I think of the dear girl who painted it. It is a constant reminder of her love, though we have not met for years. In looking out upon the grand and beautiful in earth either and see I like the think of the second of the earth, sky, and sea, I like to think, "My father made it and pronounced it good." It draws us tenderly near the Infinite

It draws us tenderly near the infinite to think lovingly upon all he has made, and nature is as truly a revelation of God to us as his fritten word.

Fourth day. "God said, Let there be lights" (vs. 14-19.) God made (not creative to the content of the content o ed) two great lights, the sun to rule the day and the moon to rule the night. "He made the stars also." Napoleon is said to have replied to some skeptical officers, who had been airing their athe-ism, by pointing to the moon and stars, "Gentlemen, what you say sounds well, but who made those things?" Randolph of Roanoke put the same thought some what more bluntly, while he was looking at the sunrise from a mountain height: "There, John," he exclaimed addressing his body servant, "If you addressing his body servant, "If you ever hear any one say there isn't a God after all we've seen this morning I give you leave to knock him down." A Christian woman said one midnight, her face radiant with the eestasy of perfect trust. "He made the stars also." Then she fell asleep in Jesus.

Eifth day. "God said Lot the waters.

Fifth day. "God said, Let the waters bring forth abundantly the moving creature" (vs. 20-23.) God created whales and fishes, birds and insects; all living things that inhabit the water or fly

things that inhabit the water or fly in the air.

Sixth day. Let the earth bring forth the living creature" (Gen. i. 24-31.)
Beasts, or wild animals: cattle, or domestic animals; and reptiles (vs. 24, 25.)
Man remained to be created, the last and greatest of God's creatures.—A, C. M.

Somehow or other marriage doesn't seem so important to a woman after sh ament-The sun, moon and stars now for has accomplished it.

# WAS NEIL MURDERED WITH A LONG HAT PIN?

Belief That the Weapon Was Thrust Through the Eyeball Into the Man's Brain

Woman Still Declares That Her Husband Met His Death by Falling Downstairs.

New York, Dec. 24.—The Neil murder all the time, and never did any work in the blacksmith shop, all the labor being performed by assistants." mystery promises to take rank among the celebrated cases of the day.

It is generally believed in Greenwich, Conn, that he was killed, but opinion is divided as to whether his wife, a beautiful woman, is guilty of the crime or not. The medical examiner who made the autopsy is quoted as saying:

"I do not believe tha her (Mrs. Netl's) nail file found in his umbrella | from my first husband." killed him. It looks to me like the eyeball had been shoved aside while he was in a stupor from drugs, and that then a long hatpin was plunged into the socket at the side of the eyeball, so as to leave as small a wound as possible. After the point passed the eyeball the hatpin was thrust deep into the socket and three and a half inches into the Mrs. Neil, who was arrested at the

home of her brother on Saturday, was taken to police headquarters yesterday and photographed.

She is now held in the Tombs as a fugitive from justice. Her attorney is Edward Greenthal, of 49 Chambers

street. Sheriff Ritch, who came here to get the prisoner, and who will ask for extradition papers, said yesterday that he was convinced of the woman's guilt. It was on his statement that Magistrate Breen in the Tombs Court committed her without bail. At the same time the Sheriff expresses deep sympathy for her, saying that he believed she was the most abused woman that ever lived and that her husband treated her in an inhuman

Mrs. Neil declared yesterday on her way to Police Headquarters that she knew nothing of the circumstances of her husband's death.

her husbands death.

"I loved my husband," said she, "and he was very kind to me, except when he drank, and then he was a beast. I met him at New Rochelle, where I married him. This was after i had got a divorce from my first husband."

Mrs. Neil said she was eager to Mrs. Neil said she was eager to go back to Greenwich and face the charges against her. She was willing to talk as much as eary one wanted her to. "We were all drinking that night," said she in the court room to reporters, "and Joe, my husband, tried to take me upstairs. He fell headlong down the upstairs. stairs." She was then asked about a nail file

said to have been found in her umbrella in the hotel. From the description of it in the hotel. From the description of it given her, she said it was hers, but she declared she could not imagine how it got into the umbrella. Her eye was still discolored, the result of a beating, she said, which Neil had given her.

Mrs. Neil is known to many artists, including Chase, for whom she posed.

was much in demand because of her wealth of auburn hair. The latest theory advanced as a solution of the mystery is the possibility that the accused wife acted under the influence of a dual personality brought about by a combination of morphine and whiskey.

Physicians who have observed her

ince her arrest are convinced that she has had at times a dual personality, and that when she says she has no re-collection of killing her husband, she

## **EXECUTION PARTY.**

Rheumatism

A Prominent Business Man Stakes

His Reputation on the Merits of

this New Remedy for the

Dread Disease.

deal-and they have every cause to deserve the confidence of the public.

integrity and business acumen of C. W. Mack—the well-known Rubber

Stamp Manufacturer of Toronto. The fact that he is substantially

interested in the Rheumatism Compound of his cousin, Dr. H. H.

and he was so thoroughly convinced by the astonishing results accom-

vation of many cases-that Dr. Mack's Rheumatism

Compound is an absolutely sure and safe cure.

the whole system freed from Rheumatic Poisons."

tients-and have yet to find one failure.

"Strong facts—but they are facts.

plished by it, that he joined Dr. Mack in marketing the compound.

Mack, speaks volumes for the value of this remedy.

This is what Mr. C. W. Mack says:

In these days, when every preparation is carefully analysed and tested, only those of genuine merit can come unscathed through the or-

And it is only such preparations that the far-seeing business man

Banks and business houses all over Canada are familiar with the

Mr. Mack became interested some time ago in this Compound-

"I back the following by my business reputation.

"I state, from positive proof-by personal observ

'I have interviewed many of the doctor's na

"Every drop of blood is reached and purified-

It is just this sort of backing that gives people confidence. For the

ness man of to-day does not invest his money in a mediocre article.

It has to be something that proves its worth to the public—that will do

what it is intended to do—and do it in the best manner known to science.

Dr. H. H. Mack's

Rheumatism Compound

cures the worst form of Rheumatism-promptly and permanently.

It removes the cause of the disease—and tones up the whole body.

It dissolves, and carries out of the system, the deposits of Union

Acid, which cause the excruciating twinges, by grating against the tissues of the joints and muscles. This Uric Acid was originally left in

the blood by the kidneys failing to do their work of filtering the poison out of the body. Dr. Mack's Compound carefully stimulates the

kidneys, and puts all the other organs in good working order.

Send for Dr. Mack's booklet, on Rheumatism—it will be sent

Get yourself free from the constant agony you are suffering.

(Home Office, Mill Village, N.S.)

There's no need to suffer you've no right to suffer. Address: Dr. H. H. MACK,

60 Yonge St., Toronto.

SELECT COMPANY WITNESS DEATH OF BERLIN MURDERER.

manner from the time of their marriage. "Neil," declared the Sheriff, "was drunk

Several Guests in Evening Dress, While Headsman Wore Pair of White Gloves-Victim Died Shouting Curses at Bystanders.

Berlin, Dec. 24.-Rudolf Hennig, the daring murderer who made a sensational escape from the clutches of the Kaiser's police and was subsequently recaptured after a pitched battle in the

derer was thrown violently to his derer was thrown violently to his knees by the executioner's three musecu-lar agaistants, who placed his head-squarelly in the centre of the block. Having placed the death warrant bearing the Kaiser's signature in his wal-let, the executioner swung his glistening axe, and Hennig's head was cleanly severed wiht a well-directed blow.

LEFT SMALL FORTUNE.

Search of Guelph House Where Man Was Found Dead.

Guelph, Ont., despatch: The authorities to-day made a thorough search of the contents of the house occupied by captured after a pitched battle in the streets of Stettin, was beheaded in Berlin a few days ago upon the anniversary of his crime. The execution took place in the presece of a select converse of invited guests, some of the streets was round, nowers, investments of over six thousand doltook place in the presece of a select
company of invited guests, some of
whom were clad in evening dress. These
latter included the headsman, Herr
Schweitz, of Breslau, who also wore

## MARKET REPORTS

WINNIPEG WHEAT MARKETS. At the Winnipeg option market to-day the following were the closing quotations: Dec 73%c, May 76%c, July 77%c bid. FLOUR PRICES.

Flour-Manitoba patent, \$3.75, track, Toronto; Ontario, 90 per cent. patents, \$2.70 bid for export; Manitoba patent, special brands, \$4.50; strong bakers', \$4. BRITISH CATTLE MARKETS.

London.—Canadian cattle in the Britist markets are quoted at 10c to 12½c per lb. refrigerator beef, 8½c to 8%c per lb.

TORONTO LIVE STOCK MARKET The receipts were large again, upwards of 100 loads, counting Weenesday and Thursday, but we cannot give detaits, not being able to get our report from the G. ff. R. One thing can be truthfully said and that is, there were and have ocen too many cattle, more than were required. This caused trade to be bad, with pricese much lower all round.

to be bad, with pricese much lower all round.

Exporters—There were none, excepting a few bulls, which sold at \$3.50 to \$4 per cwt.

Butchers—Trade in butchers' cattle was slow, the best picked lots selling at \$4 to \$4.25, with a few odd cattle at \$4.40 to \$4.50, but the cattle bringing the latter prices were mighty scarce. Good loads sold at \$3.75 to \$4 per cwt.; medium, \$3.50 to \$3.25; common, \$3.25 to \$3.40; cows, \$2.50 to \$3.25; common, \$3.25 to \$3.40; cows, \$2.50 to \$3.25; canners, at \$1 to \$1.75 per cwt.

Feeders and Stockers—Few offering and not many wahred. One load of good short-keeps, 1,180 lbs. each, sold at \$4.25 per cwt.; feeding steers, \$3.25 to \$3.75 per cwt.; stockers ranged from \$2.50 to \$3 per cwt., with one lot at \$3.10 per cwt. oer cwt. Milch Cows—Trade fair at a little easie quotations, Prices ranged from \$35 to \$5

quotations. Prices ranged from \$35 to \$55 asak.

Veal Calves—Veal calves sold at about the same prices, ranging at \$3.50 to \$5.50 per.cwt.

Sheep and Lambs—Sheep sold at about steady prices, but lambs were easier, selling at about \$5.60 to \$5.80 ner cwt. Export sheep were quoted at \$4.75 \times r cwt.

Hogs—Receipts were light, with prices unchanged, at \$5.15 for selects and \$5.90 for lights and fats.

TORONTO FARMERS' MARKET.

TORONTO FARMERS' MARKET.

Receipts of grain to-day were moderate.
Wheat is unchanged, with sales of 300 bushels of fall at 72 to 78c, and of 100 bushels of goose at 67c. Barley firm, 800 bnshels selling at 54 to 55c. Oats are unchanged, with sales of 500 bushels at 38 to 40c.

Hay in liberal supply, with prices steady; 40 loads sold at \$14 to \$16 a ton for timothy, and at \$11 to \$12 for mixed.

Straw steady, six loads celling at \$15.50 a ton for bundled, and at \$8.50 to \$9 for loose.

being state, six loads celling at \$10.0	
a ton for bundled, and at \$8.50 to \$9 for loose	١.
Dressed hogs are unchanged; light quote	đ
at \$8.50, and heavy at \$8 to \$8.25.	Т
Wheat, white, bush\$ 0 72 \$ 0 73	
Do., red, bush 0 72 0 73	
Do., Spring, bush 0 70 0 00	
Do., goose, bush 0 67 0 68	
Oats, bush 0 38 0 40	
Barley, bush 0 54 0 55	
Buckwheat, bush 0 55 0 09	
Peas, bush 0 80 0 00	
Hay, timothy, ton 13 00 16 00	
Do., mixed, ton 11 00 12 00	
Straw, per ton 15 00 16 00	
Seeds-	
Alsike, fancy, bush 6 50 6 75	
Albine, lancy, bush 6 00 6 15	
Do., No. 1, bush 6 00 6 25	
Do., No. 2, bush 5,75 5 85	
Red clover, fancy, bush 7 75 8 00	
Do., No. 1 7 00 7 25	
Do., No. 2 6 35 6 50	
Timothy, bush ' 1 25 1 80	
Drogged hore 9 00 0 10	

Dressed hogs ...
Dressed hogs ...
Dressed hogs ...
Dressed hogs ...
Butter, dairy ...
Do., creamery Chickens, dressed ...
Ducks, dressed, Turkeys, per lb. Apples, per bbl. ...
Potatogs ...

Do., forequarters
Do., choice, carcase
Do., medium, carcase
Muton, per cwt. Bradstreet's Trade Review.

Montreal-The general volume pholesale trade here is continuing its ctivity unusually late in the year. Cold weather came early, and with good sleighing the retail trade throughout the country became quite active. Sorting ines are moving exceedingly well and current orders are surprisingly large. The demand for tweed suitings and over coatings is very heavy and as in most other lines prices here are tending up-wards. It is expected tailors will not be able to get repeat orders at present ne to general lines of hardware here although the general trade is still much eavier than usual at this time of the Following new tariff regulations oiler plate has advanced fifteen cents In other lines of trade the revision has not made any actual advances as yet. There is much complaint about the advance in the duty on watch and clock movements and higher prices may be ex-pected for some lines of drygoods. A good holiday trade is moving in grocer-se although higher prices for dried ruits have had some effect in retarding ordering. Sugar prices are advancing following the higher duty on raws.

Toronto — All lines of trade report that the weather of the past few weeks retty well throughout Canada has re-ulted in a good movement of wholesale and retail stocks. New prices are announced by the Dominion Textile Company in which white cottons show an dvance of two and a half to five per ent. The hardware trade is heavy with prices firm. Metals are particularly so. The trade in groceries has been very ood, orders having been heavy from all parts of the country. The retail holi-day trade still promises to be the heaviest on record. Money is fairly free, and collections are good in almost all parts

tondentry.

London — The warmer weather of the latter part of this week has had some quieting effect upon the retail demand for heavy lines. The holiday trade is opening out well and promises to be a record. Collections are fair.

Ottawa—Trade has been brist while

ottawa— Trade has been brisk while the cold weather lasted, but the milder turn has had some little effect in most lines throughout the surrounding coun try. City retail trade is now moderately active. Collections are generally City retail trade is now m

Vancouver and Victoria — There is little change to the trade conditions anywhere along the Pacific Coast. Coninued activity in all-lines of industry nd scarcity of labor was resulting in high wages and, as a result, wholesaid and retail goods were moving well. The labor problem in the lumber mills, etc. is quite acute and the mill owners fin l it necessary to employ Chinese, Japan-ese, and Hindu workmen. Exporters of British Columbia fruit have been very much deligited with the reception accorded recent shipments sent to England and Scotland.

Quebec — Good roads have improved business considerable during the past week and wholesalers report orders coming to hand more freely than for sev-

#### Swelling and all Lame-ness in Horse Fellows' Leeming's Essence Two or three teaspoon fuls in a little Rum or Brandy, cures Sprains, Bruises and Lameness in 24 hours—takes out all the soreness—and puts horses "on their feet again." 50c. a bottle. If your drug-gist does not have it, send to National Drug & Chemical Co. Limited, Montreal. 17

For Strains

-of Stifle

-of Whirleh

-of Fetlock

-of Shoulder

-of Coffin Toint

-of Hough

#### A MOTHER'S DEED.

DEMENTED WOMAN SLAYS TWO CHILDREN AND SELF.

cuts Their Throats and Her Own in Snow Outside Her Home-Found

Dead in the Snow. Sudbury despatch: A tragedy has been nacted at Whitefish, a little railway village on the Soo branch of the C. P. R.

miles west of here. An Englishwoman, whose husband is an engineer with the Copper Cliff Mining Company, suddenly became demented. While in this condition during last Thursday night, she took her two children, aged 3 and 8, respectively, from their bed, and, carrying them outside the house, laid them in the deep snow, and cut their throats with a knife. Apparently realizing the enrormity of her crime, she then need the

deep snow, and cut their throats with a kuife. Apparently realizing the enormity of her crime, she then used the weapon upon her own throat.

Neighbors the following morning were shocked to find the three bodies lying in the snow. The mother and the youngest child were dead, but there was still life in the elder child. Doctors were summoned, but this child also died within three hours after being found. In addition to the fearful

also died within three hours after being found. In addition to the fearful gash, its limbs were badly frozen, the night having been desperately cold, the thermometer registering 15 below zero. Dr. Strothers, coroner, and Police Magistrate Brodie, of Sudbury, were immediately informed of the tragedy, and an inquest was onequed. The busimmediately informed of the tragedy, and an inquest was opened. The husband of the woman stated that his wife's mother, who still resides in the old country, had been in the habit of frequently becoming temporarily insane. This leads to the conclusion that the incentive of head developer was head he insanity of her daughter was he itary.

ARRESTED AT PORT HURON.

Agnes Lang Will Be Brought Back to Sarnia for Trial.

Sarnia despatch: Agnes Lang, aged 19, forfeited her bail after stealing, it is alleged. \$65 from her father, and failed to appear on Monday for trial on charges of forgery and shoplifting. She was arrested in Port Huron to-day while boarding a train for Detroit. She displayed the utmost coolness for her years. She will be brought back here for trial.

### A WOMAN'S ORDEAL DREADS DOCTOR'S QUESTIONS

housends Write to Mrs. Pinkham, Lynn, Mass., and Receive Valuable Advice Absolu-tely Confidential and Free.

to a delicate, sensitive, refined woman than to be obliged to answer certain questions in regard to her private ills, even when those questions are asked by her family physician, and many



continue to suffer rather than to submit to examinations which so many physicians propose in order to intelligently treat the disease; and this is the reason why so many physicians fail to cure female disease.

This is also the reason why thousands

female disease.

This is also the reason why thousands upon thousands of women are corresponding with Mrs. Pinkham, daughter-in-law of Lydia E. Pinkham, at Lynn, Mass. To her they can confide every detail of their illness, and from her great knowledge, obtained from years of experience in treating female ills, Mrs. Pinkham can advise sick women more wisely than the local physician.

Read how Mrs. Pinkham helped Delle. Emerentienne Montreuil, of 114 Latourelle St., Quebec, Que.

Dear Mrs. Pinkham:—

"I suffered for eight months with what the doctors called prolapsus, which caused great weakness all over my system, with faint dizzy spells. I kett growing weaker and weaker. I tried several medicines which they claimed would cure my trouble, but nothing was of the least benefit until I tried Lydia E. Pinkham's Vegetable Compound, and this helped me so rapidly that I could hardly believe my good fortune. I would gladly have paid \$25.00 for that first bottle, for it started me on the road to health, and five bottles cured me. I am most grateful for my splendid, robust health, and shall certainly recommend the Vegetable Compound in glowing terms to all my friends and acquaintances, for it is deserving of all the praise I can give it."

Mountains of proof establish the fact that no medicine in the work! equals Lydia E. Pinkham's Vegetable Compound for restoring women's health.

There can be no more terrible ordeal