## The Weekln Enterprise.

PUBLISHED EVERY SATURDAY MORNING By D. C. IRELAND, OFFICE: -South east corner of Fourts and MAIN streets, in the building lately known as the Court House, Oregon City, Oregon.

Terms of Subscription.

One copy, one year in advance.....\$3 00 " if delayed ..... 4 00

Terms of Advertising. Transient advertisements, one square For each subsequent insertion. . . . . 1 00

OREGON CITY, OREGON.

JOHNSON & McCOWN,

J. H. MITCHELL. J. N. DOLPH. Mitchell, Dolph & Smith, Attorneys and Counsellors at Law. Solicitors in Chancery, and Proc-

tors in Admiralty. street, Portland, Oregon.

M. F. MULKEY. W. LAIR HILL. HILL & MULKEY,

ATTORNEYS and COUNSELLORS

AT LAW. VV Office on the corner of Front and Alder Streets, Portland, Oregon. [1yr.

BARLOW HOUSE.

Factory, Oregon City .....Oregon. Wm. Barlow, Proprietor.

The proprietor, thankful for the continued public that he will continue his efforts to

JAMES M. MOORE, Justice of the Peace & City Recorder.

Office-In the Court House and City Council Room, Oregon City. Will attend to the acknowledgment of the office of Justice of the Peace.

Dr. F. Barelay, M. R. C. L.

(Formerly Surgeon to the Hon. II. B. Co.) OFFICE: -At Residence,

Main Street .... (52) .... Oregon City.

Dr. H. Saffarrans, PHYSICIAN and SURGEON.

OFFICE-In J. Fleming's Book Store. Main street, Oregon City.

H. W. ROSS, M. D., PHYSICIAN AND SURGEON. (Office over Charman Bros., Main st.,) Oregon City. Iv

William Broughton, Main street, Oregon City.

Will attend to all work in his line, conattended to

JOHN NESTOR,

AND DRAUGHTSMAN.

Front Street, Portland, Oregon. working drawings prepared on short notice after the latest approved style.

## John Fleming, DEALER in BOOKS and STATIONERY

of the favors of a generous public.

Oregon City, October 27th, '66. w. H. MARSHALL, operations.

SMITH & MARSHALL, Black Smiths and Boiler Makers. Corner of Main and Third streets,

Blacksmithing in all its branches. Boiler

making and repairing. All work warranted to give satisfaction. LINCOLN BAKERY, West Side Main Street,

Oregon City .....Oregon. L. DILLER - - - - Proprietor.

family groceries, provisions, etc. JOHN SCHRAM Manufacturer and Dealer in

SADDLES, HARNESS, &c., &c., Main street, between Third and Fourth, Oregon City.

fore making purchases elsewhere.

ton Machinery.

By Hon. Charles Juckson, Providence, R. I.

can, by mechanical, chemical, or yarn. A SMITH. doubted.

lengths of the two kinds of fibres. ting up" of cheap mechanical contrive the fibres at the reducing points, CONTRACTOR and BUILDER, be overlooked. Neither should cor. the shives. are finally separated from each other er and gluten solvent.

THE attention of parties desiring anything grade of cotton. When cotton is ments as well as intermediately.

to assume the form of drawing and gluten of flax can be effectually ais culture of the former throughout the drawn and spun on cotton machinery; American. roving, and also that they are both solved by alkalies and acids, and the country. Flax under such handling and, second, that the assimilation (52 spun from rolls moving at different fibre evenly liberated lengthwise, and would, like cottor, be baled for mar can be accomplished economically, speeds to reduce the rovings to a also transversely at the laps. With ket in the growing districts. This and in quantities commensurate with experiments made by celebrated the stage, bowing and smiling. Atsuitable fineness for the yarn, and this knowledge the attention of mans arrangement, whether connected or the wants of all the cotton mills of chemists, we find that in bread, eve tendants come in and remove the that the rolls are located at proper ufacturers and flax growers is at pre- not with the decomposition of the the country. distances from each other, to suit the sent intensely directed to the "get glutinous substance, and the fining of

sists of cylindrical fibres individual | they agree in being cylindrical, fine, | cotton.

Thankful for the patronage herstofere re erated form they are characterized mostly of a length not exceeding fineness of flax yarn necessary for a dozon common lives." ceived, respectfully solicits a continuance by uniformity in length, firmness, seven-eighths of an inch. Any in- fine shirtings or print cloths is about and strength, and by a slightly spiral crease beyond this length is object number 70, equal to 21,000 yards in man's bricks, on the west side of Main street. for uniting equably during the cards there is only room between the rolls cotton yarn is one and a half yards But cotton, as sold in the market sirable, in spinning flax on cotton yards in length. The number o and worked by manufacturers, has machinery, to have the maximum skeins to the pound gives the number not, throughout its bulk, the charac. number of all the fibres correspond of the yarn. The fineness of cotton teristics of uniformity in length and in length, as nearly as possible, to yarn necessary for fine shirtings or Oregon City . . . . . Oregon. strength. The different pickings the maximum number of the fibres print cloths is about number 30, equal from the fields frequently vary the of cotton. It will also be desirable to 25,200 yards in length to the character of the fibres. A drouth or to have the fibres evenly liberated by pound, If the same number of flax a frost, by suspending their growth, the joint operation of the solvent of or cotton threads to the square inch shortens their length and weakens the glutinous substance and mechan- are put into shirtings or print cloths, their strength, and, as the pickings ical force to secure uniformity in their then a pound of flax yarn, number 70, are usually ginned promiscuously, fineness, and thereby avoid, what is will fall short, of the length of a the result is a variation in the fibres termed by the trade, "stumpy ends." pound of cotton yarn number 30, of all cotton on the market, in both The want of equality in length of the 4,200 yards, which is equal to twenty these respects. These variations, portion of the flux fibres that are per cent. of its number of yards. The Proprietor would inform the public however, are always attended with shorter than those having the desired Hence in the substitution of flax that he still continues the manufacture of one marked peculiarity, i. e., with maximum length, which will not be cotton for cotton, there must be added maximum number of its fibres, about more complete; so that if a cutting yarn of the same size. This, although seven-eighths of an inch in length; machine is used for reducing the a striking difference in the weight of "I'm afraid you'll come to want," iron hitching post and brought up right can no more forbear from good uplands, about six eighths of an inch. length of flax straw to the length of cloth of the same fineness and the said an old lady to a young gentle. the carriage all safe except the for works, than can the sun to shed The greater or less percentage of cotton, it will not be an objection to same number of threads, will, fortu- man. "I have come to want al- ward wheels and part of the body; abroad its glorious beams, or a body this maximum length of fibre, with the machine that it makes some of nately, not so enhance the cost of ready," was the reply. "I want your the horses went on, and one stuck of perfumes to dispense a grateful the other properties of fineness, the fibres of an uneven length by cut- flax cotton, as compared with the daughter." strength, and cleanness, give the ting at or near the laps of the fila- value of cotton in ordinary times, as

it is undesirable, because the fibres, face of the cotton fibre is probably ton by the decomposition of the glu- for eruptions.

Flax Cotton: Its Adaptation to Cot- in the process of manufacturing, fly the result of its light specific gravity. tinous substance of the fibres is con- Is the world Growing Larger?

have less disposition to assume a form waste. other means, be converted into flax | Such are the leading characteristics favorable to a union, which would It remains to show what will be To illustrate: We plant a little oblong basket. This basket he turns cotton of a suitable quality for use as of cotton. What are the leading make it rather more difficult to keep the probable cost of flax cotton after acorn, weighing a few grains, in the end first, top first, back and front to a substitute for cotton in the cotton properties of flax? The fibre of flax the fibres in contact during the card the adoption of the necessary facilis ground. In the course of time it be the audience, opening and shutting its mills of our country. The vast is the inner bark of the stem of the ing, drawing, and spinning operaties of production to determine comes the large oak, weighing many flap or cover with a bang, and, in fact (12 lines or less) first insertion ... \$2 50 amount of capital invested in the plant. It was formerly considered, tions. But this difficulty could prob. whether or not it can be afforded at thousands of jounds, and spreading doing everything he can, even to the mil.s, (nearly \$100,000,000,) the ab when separated from the wood, a ably be entirely overcome by the rates that will compare favorably its branches far and wide in every di-Business Cards one square per annum
12 00 solute necessity of production to meet continuous layer, capable of being capacity of flax to an almost infinite with the value of cotton in ordinary rection. This oak gets its weight and side, to show that it is a basket, and 100 00 the wants of consumers, the depends split into almost infinite fineness. But subdivision of fibre. Should machin. times. Much has been said about bulk principally from the air we in nothing else. He then places the ence of the loyal portion of the coun- flax fibres are now known to be cylery be used to break or pull apart the proper time for harvesting flax hale, and remains upon the earth for basket on the table, so that the au-One quarter Legal advertising at the established rates. try upon the disloyal portion for the indrical, and straight, like cotton, the straw (instead of cutting it) to a to secure the fibre in the best condistaple to maure that production, the and lapped upon each other in fila- length agreeing, as nearly as possible, tion for cottonizing. Some suppose dergoes a great many changes before munication between it and the floor. F. O. M'COWN. amazingly increased value of the ments about two or three inches in to the length of cotton, the result it should be harvested before the ma- it is finally restored to the atmosphere He again 'ostentatiously turns the staple, and the uncertainty of a sup- length. The filaments cannot be would not give a decided uniformity turity of the seeds; others that it even if this event ever does take basket on its side, that the audience ply at any price, all give this ques split. They are united by a glutine of length to the maximum number of may be safely permitted to stand un- place. So animals derive their weight may be finally satisfied that there is tion of substitution the strongest ous substance that causes them to fibres, and would, thereby, cause a til the seed is in the glaze; and others, and bulk partly from the vegetable really nothing inside. Will attend to all business entrusted claim upon the attention of the peo- cohere with the greatest tenacity, un- partial failure of the analogies be- again, that it may be harvested when productions which they devour. to our care in any of the Courts of the State, ple and the government. That this til it is more or less decomposed. tween the two kinds of fibre. The the seed is fully ripe, without injury When animals die, their bodies, it the little girl in the basket; and in collect money, negotiate loans, sell real es- claim will be favorably recognized The decomposition of the gluten, to disagreement, however, might not to the fibre. Berthollet taught that is true, are partly decomposed into order that you may see the space inby the government can hardly be a limited extent, has for ages been injuriously affect the carding opera- all fibres of flax are equally fine, gas, and restored to the atmosphere, side, I put in this stool for her to sit effected by water or dew rotting, in tion; but it would be necessary to whether harvested early or late. But but they are principally seized upon upon for a few moments, before I No opposition to the enterprise all flax designed for spinning from change the condition of the rolls as while there is a diversity of opinion and appropriated by growing vegeta- pierce her with the sword !" can arise from capital invested in flax "long or cut line." After the rot arranged for drawing and spinning on the subject of harvesting, it is uni- bles, which in their turn, are devoured mills similar to the flax mills of Ire- 'ing the straw is subjected to the cotton, and arrange them to draw versally admitted that in order to by other animals. land and Great Britain, for we have operation of breaking, to rid it of the lengths of the land and Great Britain, for we have operation of breaking, to rid it of the lengths of the leng Office over the old Post Office, Front comparatively no such investments. woody portion or shives, and then ceeded the maximum length of cot- stems, which would clog the vertical through the agency of its animal and fiercely. At this he leads the girl (1y) This is a most singular fact in our to the operation of heckling, ton. This could be accomplished filaments, it is necessary to sow vegetable productions, must be daily up to the basket, and bids her get industrial history, considering the to liberate the fibres. This is the without expense by relieving the in- plenty of seed-more than has gen- increasing at the expense of the at- inside, but she runs off the stage, adaptation of our country to the cul mode of preparing flax for the flax termediate rolls of their weights, erally been sown in this country; at mosphere by which it is surrounded. screaming loudly. He fetches her ture of flax, the abundance of our mills of Ireland and Great Britain, which would enable the long fibres least two bushels and a peck to the In other words : the plants and ani. back, and asks her why she is alarmcapital, the inventive and enterprist and also for hand spinning. But, as to be drawn and spun into varn of acre. Thick sowing may reduce the mals of the earth are all the time apted. She points to the sword, which ing character of our people, and our the operation of water or dew rotting nearly a uniform diameter. Which quantity of the seed crop, but this propriating to themselves the eles he then lays down, and tells her that immense consumption of flax pro- is attended with much care, labor of these modes for equalizing the will be more than compensated in ments of the atmosphere, and forme be will blindfold her so that she canducts. But such is the fact, notwith- and expense, and endangers the length of the fibre will be eventually the improved quality of the fibre. ing out of them new compounds that not see the dreadful weapon. He WILL both be found hereafter at their standing that in Ireland, as early as strength of the fibre, the effect has adopted for flax-cotton is uncertain. Cutting the flax at harvest time will remain upon the earth an almost in- then proceeds to blindfold her with a in 1856, there were not less than been to discourage the culture of flax Perhaps both will be successfully probably be found the best and cheap- definite length of time, before they handkerchief, which hearly covers 100 flax mills, with 560,000 spindles, in this country, except for the seed. used. At present the process of cot. est mode of securing the crop. This are decomposed and restored to the her face. He picks up the sword 50,000 operatives, and \$20,000,000 These disadvantages have also tonizing is too undefined to warrant would greatly favor the handling of atmosphere. Main Street, one door north of the Woolen of capital; and in Great Britain, at been felt abroad, and machines were the prediction of details of a fixed the straw for liberating the fibres and This idea is illustrated in our coal screaming, even though she is blindthe same time, not less than 300 flax long ago invented and tried for break- and positive character; but enough the shives, and be just as well for mines. All coal was originally wood, folded. At this the performer seems mills, with 700,000 spindles, 7,000 ing and working flax in the unrotted bas already been discovered to au obtaining the seed. The quantity of and like all wood, was formed print to be very angry, runs after her, and power looms, and \$30,000,000 of state. The results of repeated trials, thorize the prediction of an early flax cotton that can be obtained from cipally at the expense of the elements drags her back to the stage. Taking capital, while in this country, even both in Ireland and Great Britain, of and satisfactory mode of cottonizing, a ton of flax straw properly sown of the atmosphere. patronage he has received, would inform the at the present day, there are not machines for this purpose not having in a simple and feasible way, under and harvested, and grown upon good This coal has remained upon the the basket and slams to the lid. The more than 15,000 flax spindles, and been satisfactory, the "cottonizing" suitable encouragement from govern. soil, is said to be about 400 pounds. earth millions of years, perhaps, and audience are thus aware that the girl those are mostly employed in spin of flax from unrotted straw was at ment. Such encouragement should, This, at ten dollars per ton for the now men neged on by their necessi- is really in the basket, for everything ning flax yarn of the coarsest kind. | tempted. Very little success was of course, be based upon the expectistion, and by burning has been done in the most straight-The question is not, however, achieved in cottonizing until the time tation that it is not only practicable per pound for the fibre. To this it, restoring it in the shape of carbonic forward and natural manner. The whether mills shall be built here of Claussen. His modes consisted to cottonize flax, but that its cotton, may be added the twenty per cent. acid to the atmosphere, from which performer then lifts the sword from after the Irish and British models for mainly of cutting the flax into short izing can be effected economically, for the additional weight of flax to it originally came. No one, it seems the ground, runs his finger along its the manufacture of flax-yarn and lengths, and bleaching it, to explode and on a scale commensurate with make it of the same number of threads to me, can doubt that the earth is edge, feels its point, and suddenly linen goods, but whether or not flax and liberate the fibres. He created the wants of the mills. That it may as cotton, equal to half a cent per larger now than it was when this coal thrusts it up to the hilt into the basdeeds, and all other duties appertaining to can be so treated as to be available a great sensation in the United King- be so cottonized, it is indispensable pound. What it will cost per pound to existed in the form of wood. Altho' ket. A piercing scream follows the 2 y for the manufacture of those staples dom, and in this country, by his sup that the preliminary operations of break or cut it, and free it from the the world may be increasing now, it action, which he repeats again and aon the machinery of our cotton mills; posed discoveries; but it was soon cutting or breaking the flax straw of shives also, with machinery properly does not follow that it will continue gain, each thrust being followed by a and, if so, whether the substitution ascertained that the glutinous matter suitable lengths, and divesting it of constructed and chemical processes to increase for all time. Sooner or scream, which presently dies away can be accomplished economically, was too imperfectly dissolved under the shives, should be performed at properly used, besides baling it for later an equilibrium will be establishinto a wailing moan. The girl is and on a scale commensurate with his patents, and that his preliminary convenient points in the producing the market, cannot be stated with ed between the amounts of element- evidently dying. Another thrust, the wants of the mills. Both phases process of cutting was too unreliable districts, to save the transportation certainty but may be safely estima- ary principles which the earth 'akes and no reply from the prisoned vicof the inquiry being equally import to secure a sufficient assimilation of of the seeds. These operations would ted not to exceed five cents, thereby from and restores to the atmosphere. tim. She is dead! ant, they will be examined briefly in the fibres to the fibres of cotton, in not only give another analogy be giving an entire cost of about eight But at present, in my opinion, it is The juggler then turns the basket detail. It is generally known that fineness and length, for cotton ma- tween flax and cotton, but would, in cents per pound. flax and cotton are handled in a sim chinery. Since then the trade has connexion with the abandonment of From the preceding analysis it is exceeds its waste. In a word, our there is nothing inside! The murilar manner, preparatory to the spin- been constantly experimenting, and water and dew rotting, remove the inferred, first, that flax can be suffired girl has mysteriously disapning process, i e., they are first made it is now well authenticated that the greatest impediment to the extensive ciently assimilated to cotton to be merely an "earthling." - Scientific peared, and while the audience are

These mechanical analogies seem to ances for cutting or breaking flax would insure the transportation at a -One cannot inveigh too much various sorts, contains only 31 pounds favor, at the outset, the substitution straw to the requisite length for cots cost as low as that of cotton. It against the use of exaggerated, ex- in the 100 pounds; French beans, 80 centric abruptness of the great surof flax for cotton. They should not tonizing the fibres and throwing off would be desirable to decompose the travagant forms of speech by young pounds; peas, 23 pounds, greens and geon, John Abernethy, many anecgluten before transportation, as this ladies-saying splendid for pretty, turnips, which are the most aqueous dotes are in circulation. Those that responding analogies (if there be From this summary it is apparent substance constitutes a considerable magnificent for handsome, horrid or of all vegetables used for domestic record his generosity should also be any) between cotton and flax in their that the analogies between the fibres percentage of the weight of flax. It horrible for unpleasant, immense for purposes, furnish only a pound of made known. In the year 1818, natural state. Do any analogies of of flax and corton are striking. While this was effected, the cost of trans. large, thousands or myriads for any solid nutritious substance in 100 Lieutenant D- fell from his horse -framing, building, etc. Jobbing promptly the latter kind exist & Cotton con they differ from each other in length, portation would be less than that of number more than two. "Were I," pounds; carrots, 14 pounds; and in London, and sustained a fracture says a clever writer, " to write down what is very remarkable, as being in ized and separated in the bolls of the and strong; flax having the advan- The difference in specific gravity of for one day the conversation of some opposed to the hitherto acknowledgplants during the ripening process. tage in strength and perhaps in fine- the two kinds of fibre is said to be young ladies of my acqua ntance, and ed theory, 100 pounds of potatoes being sent for, continued daily for The fibres when first developed are ness. Both cohere in their natural equal to twenty per cent, in favor of then to interpret it literally, it only yield 25 pounds of substance months. When the patient became in a milky or glutinous state. As state; cotton fibres to the seeds, and cotton This is shown by the differ. would imply that, within twelve or valuable as nutritious. According the botts open under the influence of flax fibres to the stem and to each ent modes of ascertaining the nums fourteen hours, they had met with to this estimate, I pound of good Plans, Specifications, and accurate the sun and air the moisture evapor. other. And the cohesion of both is bers of flax and cotton yarn. A reel more marvelous adventures and hair- bread is equal to 3 pounds of pota ates, and the fibres begin to assume overcome by art—one by the cotton for flax yarn is two and a half yards breadth escapes, had passed through toes; and 75 pounds of bread, and 30 quested to know the extent of his their distinctive character, until they gin, and the other by the shive break in circumference, and 120 threads more distressing experiences, had pounds of butcher ment, are equal to pecuniary liability. make a lea of 300 yards in length. seen more imposing spectacles, had 300 pounds of potatoes. Or, again, and cohere only to the seeds, which The machinery for manufacturing The number of leas to the pound endured more fright, had enjoyed I pound of rice, or of broad beans, is they partially envelop. In this lib cotton into yarn is arranged for fibres gives the number of the yarn. The more rapture, than would suffice for equal to 4 pounds of cabbage and

tion is considered correct, and may AN APT SIMILE. - Mr. Mudie, the be useful to families, where the best His store is between Jacobs' and Ackernan's bricks, on the west side of Main street. for uniting equably during the cards there is only room between the rolls cotton yarn is one and a half yards to 21,000 yards in the spinning operation, as length to the pound. The reel for the spinning operation, as length to the pound. The reel for the spinning operation, as adopted at the least expense.

The Seasons," was originally a adopted at the least expense. ing, drawing, roving, and spinning for an equable draft of fibre of the in circumference, and 7 knots of 50 teacher in Dundee. He happened to usual length. Hence it will be de threads each make a skein of 840 be one of a tea party at the house of TRUTH WILL OUT .- " Well, Masthe Rev. Dr. M. The Doctor was ter Jackson," said his minister, walkreputed for the suavity of his man- ing homeward after service with an ners, and his especial politeness to- industrious laborer, who was a conwards the fair sex Handing a dish stant attendant-" Well, Master of honey to one of the ladies, he said Jackson, Sunday must be a blessed in his wonderful manner: "Do take day of rest for you, who work so a little honey, Miss; 'tis so sweet-so hard all the week. And you make like yourself." Mr. Mulie could not good use of the day, for you are al restrain his native tendency to hu- ways to be seen at church." "Ay, mor, so, handing the butter dish to sir," replied Jackson, "it is indeed a hopes are vain; if thou fear to disthe host he exclaimed: "Do take a blessed day; I works hard enough all little butter, Doctor, 'tis so soft-so the week, and then I comes to church way to please thyself is not to dislike yourself."

A gentlemen met a half-witted lad on the road, and placing in one of Bread, Pies, Cakes, Pilot Bread, Boston, uniformity in length of a large pro more injurious than the same want about twenty per cent. to its weight him which of the two he would choose. down a San Francisco hill had its his hands a dime and a cent, asked tion to which he will keep constantly on hand a large stock of the best staple and family groceries, provisions, etc.

The lad replied he would not be length. Sound gulf cotton has the similation of flax cotton to cotton of threads to the square inch and greedy; he'd take the smallest. greedy; he'd take the smallest,

to render its substitution impractica- Like cures like. Sulphur comes out safe and very cool, one remarkdisproportionately short and weak, The slightly spiral or bearded sur- ble. The loss of weight in flax cot. from Vesuvius; therefore it is good ing, "Why, I declare, the carriage parents ate themselves out of house

off in the form of waste. But short Ail gossamer fibres have more or sidered to be about twelve per cent., Is there not reason to think that and weak fibres, in small quantities, less tendency to assume this form which is less than the average loss of this world is daily increasing in size? the Indian jugglers is known as the interspersed and commingled with according to their density. Flax is cotton in waste; so that the diminu- Is there not an action taking place "Basket Trick." The performer be-It is proposed to make this paper those that are long and strong, can specifically heavier than cotton tion of the weight of flax from loss of on its surface analogous to that which gins by bringing upon the stage, first very brief, and confine it mainly to be carried with very little waste Hence the fibres of the former of the gluten will be more than balanced by occurs in a plastic cell, when placed a young girl and a long, sharp-lookthe inquiry whether or not flax fibre through the different operations into same fineness as the latter would the corresponding loss of cotton in in circumstances favorable for its de. ing sword; then a stand, or short-

contain 80 pounds of nutritious mat- amidst great applause. THE LANGUAGE OF YOUNG LADIES. ter; butchers meat, averaging the 3 pounds of turnips. This calcula-

o' Sandays, and sets me down, and

A RARE SMASH .- A back, going of the horses, the driver could not whose faith and works are at war hold them, so he ran straddle of an against each other. Fath which is his head through a druggist's win- odor. - Feltham. dow. Two ladies in the hack came lis impored."

The Indian Basket Trick. One of the most surprising feats of legged table: and lastly, a large, deep.

"Now," says he, "I intend to put

After that he turns the basket better downward on the table. He then again, when she once more runs off out the stool, he lifts her quickly into

like a growing animal; its absorption on its side, opens the lid, and lo! wondering how the trick is performed she is seen at a side box. She has EXPERIMENTS WITH FOOD .- From torn off the bandage and jumps upon ry 100 pounds' weight is found to basket, and the performer retires

> A ROUGH DIAMOND.—Of the ecof the scull and arm. Mr. Abernethy was the nearest surgeon, and convalescent, he was enjoined by Abernethy to proceed to Margate and adopt shell fish diet. The patient re-"Who is that young woman?" in-

quired Abernethy, smilingly. "She is my wife"

"What is your rank in the army?" "I am a half pay lieutenant."

" O! very weil, wait till you are a

An old minister enforced the necessity of difference of epinton by argument: "Now, if everybody had been of my opinion, they would have all wanted my old woman." One of the deacons, who sat just behind him responded: "Yes, and if everybody was of my opinion, nobody would

If thou hope to please all, thy please some, thy fears are idle. The please the best; and the way to dislays my legs up, and thinks of noth please the best is to please the most; if thou canst fashion thyself to please all, thou shalt displease Him that is all in all .- Quarles.

They are but infidels-Christians

Be temperate in diet. Our first and home.