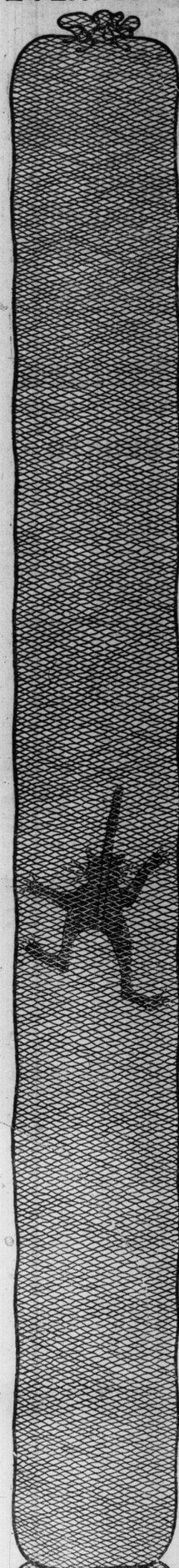


# Watch the CAT IN THE BAG EVERY DAY



## SEPT. THE GREAT TOPIC OF THE DOMINION

Dominating Sentiment, However, is to Let the Provincial Government Settle the Question.

Calgary, Alta., Feb. 12.—(Special)—The rounded all classes since the federal elections in the west has suddenly been disturbed by the meagre reports of autonomy terms developing out of the negotiations at the Dominion capital. It cannot be said that the people of the Territories have been indifferent to the importance of the new dignity with which they are about to be clothed, but rather to considerations of intense business and industrial development that have engaged every thoughtful citizen west of Winnipeg for the past few months.

The general elections, widespread reports of the Grand Trunk Pacific project, and the certainty of provincial status for the Territories have generated more business activity in the west in the past few months than the east can appreciate. New industries are being launched all over this part of the Dominion. The immigration for the winter has enormously increased, and it has consisted largely of men of capital from the States—investors, promoters, company representatives and professional and business men from Ontario, Quebec and New Brunswick. Even the most sanguine citizens of the Territories have failed to properly gauge this tremendous era of industrial and commercial development that has spread to every part of the west.

The presence of this new blood in the west has been a boon to the Territories, and the demand for men of expert knowledge as well as laborers, and strictly of available residences and business houses, and the crowded condition of the hotels from Regina to Calgary, and from Edmonton to Lethbridge, to say nothing of the substantial increase in the price of real estate and the cost of living.

Cloud Hovers Over East.—The masses did not begin to manifest interest in the terms of autonomy until Premier Haultain and Minister Bulyea had been down at Ottawa some time. Even then it did not seem to excite rapidly upon the people of the Territories that terms were to be imposed upon the new provinces of any startling character. The popular impression had been that all lands and minerals of the new provinces would remain the property of those respective provincial divisions. The prospect that this will not be a part of the terms has stirred up much adverse criticism, but the first signal of distress had to come from the west of the east. The provincial question is not exciting the interest in the Territories that it is in the east, and not as much as was generally expected. The Dominion would expect from a people so enterprising and so jealous of their personal independence and domestic relations. Separated schools exist all over the Territories. Ordinarily the division is between Protestants and Catholics, but some instances of different Protestant denominations avail themselves of this privilege. Unquestionably there is a very well defined line in the Territories that the new provinces will be torn by the religious division incident to a contest over the question. Apparently both sides hesitate to provoke this issue. The Catholic element is very strong in the Territories and very influential. They carry with them the prestige of pioneer work which they feel entitles them to every consideration of the new element in the west. This is a potent argument too, and yet the Company, which is overwhelmingly in favor of one great public school system in the new provinces, a powerful force in the development of national sentiment. But this issue is well under cover to-day and certainly will not be brought to the fore. Delegations from different candidates for capital have been sent to Ottawa, but no one has been said about instructions on this point. All over the west Catholics have established schools and convents. Many of them are patronized by Protestants, and the feeling is very friendly, but the sentiment in favor of the Dominion government permitting the provincial government to settle the school question probably dominates the Territories.

Sectional Not Political.—To-day there is more sectional feeling in the Territories than political. The people of Western Manitoba are more concerned over the question of whether they will be placed in the western province or eastern, than whether they are Grits or Tories will control the new provinces. The people of Calgary and Edmonton are anxious over whether they will be the capital of the western province or south or north of the Red Deer than whether Frank Oliver or John J. Young, M.L.A., controls the legislature. This sectional feeling is becoming acute. For instance, the great range extends to Swift Current, 400 miles east. The western line of the west province is said to be fixed near Medicine Hat. That divides the range country nearly in half. The interests of this section are identical. The climate is similar, and the inhabitants appear very anxious to be kept together, running a line north and south at Swift Current.

Talk of Coalition.—The political complexion of the Alberta province promises to be very much in doubt. No well-informed member of either party expects the result to be determined without a very hot fight. The Red Deer River is accepted as the division between the north and south. Oliver and Talbot were elected from the north by an overwhelming liberal majority, while McCarthy and Herron from the south were elected by an equal Conservative vote. This brings the conflict to a point where less than a thousand votes will determine the party control. Frank Oliver declares that north of the Red Deer line there are at least 100,000 votes than south, but this is disputed by the Conservatives. In any event, if the number of representatives is as now seems apparent, it is unlikely that either party can hope to control by more than one or two majority. This has caused some talk of coalition. It appears to be conceded that in Alberta Dr. J. D. LaForte of Calgary will be appointed lieutenant governor, and that he will call upon Frank Oliver, M.P. of Edmonton, to form a government. On the other hand, there is a feeling that Frederick Haultain, premier of the territorial government, must be asked to come to Alberta and stand for Conservative leadership. J. J. Young, M.L.A. of Calgary, is declared to be the next choice, but he and Haultain are close personal friends and he is anxious to take the leadership. It is openly said in the west that the government is anxious to have Oliver away from Ottawa. He is being made amenable to party discipline. Oliver's friends confidently assert that he will refuse to resign and will be a factor in the provincial government. As the editor of the Edmonton Bulletin and a liber figure in the west, Mr. Oliver is a force to be reckoned with. At the same time the Grand Trunk Pacific and the C.P.R. are known to be deep in intrigue to control the two new provinces. There are numerous rumors of agreements and combinations, but the fact remains that the west is in a state of excitement.

CASTORIA. The Kind You Have Always Bought Bears the Signature of

# DRUGS

NEURALGIC PAIN, RHEUMATISM, BRUISES, BURNS, SCALDS, SORE THROAT, COLIC, DIARRHOEA, DYSPEPSIA, INDIGESTION, HEADACHE, NEURALGIA, MIGRAINE, BRUISES, BURNS, SCALDS, SORE THROAT, COLIC, DIARRHOEA, DYSPEPSIA, INDIGESTION, HEADACHE, NEURALGIA, MIGRAINE.

## TWO NEW RURAL PHONE COS. IN SCARBORO AND MARKHAM

Big List of Incorporations in Gazette Include Three Capitalizations of Seven Figure Variety.

The Ontario Gazette announces the incorporation of the Scarboro Telephone Company, Limited, and the Markham & Pickering Telephone Company, Limited. They are permitted "to carry on the business of a telephone company, with all powers and restrictions." The capitalization of the Scarboro company is to be \$200,000, divided into 800 shares of \$250 each, each office in Toronto, and the following named as provisional directors: Alexander Neilson and John Neilson, farmers, and David Brown, merchant, of the Township of Scarboro; Thomas Albert Young of the Village of Markham, physician, and William McKelvey, Toronto, provincial director.

The Markham & Pickering Company is capitalized at \$200,000, in 800 \$250 shares, and the following as provisional directors: Archie Hoover, merchant, Markham; Donald Stewart, township clerk, Markham; William Alphen, farmer, Markham; and William Alphen, farmer, Markham. The Ontario & Muskoka Power Company, Limited, is authorized to construct, maintain and operate water power development at Fort York.

Other incorporations are: Baker & Bryson, Limited, of Lindsay, lumber, \$100,000; Baker & Bryson, Limited, of Toronto, \$100,000, to deal in real estate; Baker & Bryson, Limited, of Stratford, \$100,000, Co-operative Cash Buyers' Union, Limited, of St. Catharines, \$100,000, Modern Brick & Stone Company, Limited, of Toronto, \$200,000; Peterboro Cement & Brick Works, Limited, of Peterboro, \$100,000; Canadian Pneumatic Tire Company, Limited, of Collingwood, \$50,000; Marston Electric Company, Limited, of Toronto, \$200,000; Central Lake and Lumber Company, Limited, of Toronto, \$200,000; Mitchell R. E. Right Company, Limited, of Toronto, \$50,000; The Ontario & Muskoka Power Company, Limited, of Toronto, \$200,000; The Ontario & Muskoka Power Company, Limited, of Toronto, \$200,000; The Ontario & Muskoka Power Company, Limited, of Toronto, \$200,000.

AS FORMALLY ANNOUNCED. Hon. J. P. Whitney Succeeds Latchford, Ex-Min. Resigned.

This is the formal style as noted in changes at Queen's Park last week: The Ontario Gazette of the 12th inst. has published the names of the members of the cabinet. Hon. J. P. Whitney of the Village of Morrisburg, in the County of Dundas, one of his majesty's counsel learned in the law, to be a member of the executive council of the Province of Ontario. The Hon. James P. Whitney of the Village of Morrisburg, in the County of Dundas, one of his majesty's counsel learned in the law, to be a member of the executive council of the Province of Ontario. Robert Latchford, resigned. And so on, thus the whole list of cabinet honours and retirements.

# Gourlay Pianos ARE NOT MERELY FIRST-CLASS THEY ARE SOMETHING BETTER

IN THEIR MANUFACTURE we have begun where others left off. In the GOURLAY we have achieved something better than this hitherto regarded as the best. Musicians can prove this for themselves by a personal examination, as many have already done. In this connection, a letter received from Mr. J. D. A. Tripp, the eminent piano virtuoso, and piano maestro, will be interesting.

Dear Mr. Gourlay— 86 Bedford Road. This is the first opportunity I have had of writing to thank you for the use of the splendid instrument bearing your name and which I had the pleasure of playing on Monday evening last. I have never played the Liez Liebosman on a more responsive instrument, the tone of which is simply delicious, and the mechanism all that can be desired, meeting readily all the demands made upon it by the most exacting player.

CONGRATULATIONS, AND THE BEST OF SUCCESS TO THE "GOURLAY." Faithfully yours, J. D. A. TRIPP. We invite your personal examination of the Gourlay. Gourlay, Winter and Leeming, 188 YONGE STREET, TORONTO. HAMILTON: 69 KING ST. W.

## HOW TO PREVENT SOFT BRAIN. MENTAL EXERCISE WILL DO IT

British Physicians Point to Cure for Premature Demise and Loss of Youth.

London, Feb. 12.—That softening of the brain, brought about by lack of mental exercise, causes the death of one-third of the rural laborers of England was the remarkable statement made in the law courts by Dr. Duke in giving evidence in an action brought by a corn merchant, who, after a trap accident, developed softening of the brain.

Dr. Duke also explained that this malady was very common in our agricultural districts. The intellect of the rural laborer rusted rather than was used, and he attained the age of 50 or 75 he naturally succumbed to an apoplectic fit or something of the kind. In support of his theory, he instanced cases of judges and others, whose thinking capacity was continually employed, and who, he said, lived to a far greater age than the average rural laborer.

Dr. Holander, a well-known nerve specialist, in an interview, said he believed Dr. Duke's estimate was a true one, but that the "softening of the brain" is unknown to the medical profession. The proper term is "general paralysis of the brain," which means very often paralysis of brain cells and hardening of the connecting tissues. There is no doubt whatever that mental exercise and hard intellectual work, such as that of the professional man, is a most good physical condition. "I have studied," said Dr. Holander, "these agricultural types, and the cause of their mental decay is the want of blood. They are extremely nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve the nerve fibres which connect the brain with the organs, and give no chance for the blood to circulate through the brain. They take an immense amount of mental exercise, and who have no means of mental work, which kills early, and they are very nervous, and do little thinking, starve