

WILLIAMS OFFERS ARMORY MEASURE

Bill Which Means Much to the National Guard Introduced in Senate.

NO APPROPRIATION NEEDED.

From Land Board Is Provided For With Interest Paid to State In Lieu of Rent.

A bill meaning much for Utah's National Guard has been introduced in the state senate by Senator W. N. Williams of Salt Lake. It is fostered by Adj. Gen. Wedgwood and endorsed by Gov. William Spry. For the money required to build the armory no immediate demand is made upon the state treasury, which it is thought, will save the bill from any of its earlier opposition. The bill follows:

There is hereby created a state armory board, which is hereby constituted a body corporate with perpetual succession. It may have and use a corporate seal and under the same authority may sue and be sued, and may take and hold by purchase, gift, devise or bequest, real and personal property required for its use. It may also convert property received by gift, devise or bequest, and not suitable for its use, into money. It shall be deemed a public corporation and its property shall be exempt from all taxes and assessments.

WHO COMPOSE BOARD.

The state armory board shall consist of the governor, the secretary of state and the adjutant general. The board shall have the supervision and control of the armories and arsenals, and of all real property held or acquired for the military purposes of the state, and power and authority to provide suitable armories and arsenals for the different organizations of the National Guard.

It shall have the power to lease suitable buildings for armory and arsenal purposes in various places throughout the state, and to acquire by purchase or otherwise, the National Guard and for the storage of state and government property, for a term of years not exceeding 20, at such rental as it may deem reasonable. It shall have the further power to take options for the purchase of any premises under lease to the state for armory and arsenal purposes at any time within the life of such lease, when it shall appear to the board that it is expedient to purchase the same at such price as the board and the owner of such premises may agree upon, provided that no option shall be binding upon the state until ratified by act of the legislature.

TEN THOUSAND APPROPRIATED.

For the use of this board, and for the purposes above mentioned, and for the purpose of paying interest on any money borrowed by said board for the erection of armories when such erection is authorized by the legislature, the sum of \$10,000 per annum is appropriated out of the moneys in the state treasury, not otherwise appropriated, to be held by the treasurer of the state as a military fund and to be by him disbursed upon the order of the board. All unexpended balances of any moneys appropriated by the state for military purposes for a stated period shall be turned over to the treasurer of the state for the credit of the military fund.

TO PURCHASE A SITE.

The state armory board is authorized, empowered and directed to purchase or otherwise acquire in the city of Salt Lake a parcel of ground, and thereon to build an armory and arsenal, and to acquire by purchase, upon which an armory shall be constructed, and for that purpose is authorized to expend such sum as may be required for the purchase of the land, which sums they are hereby authorized to expend in the erection of said armory and arsenal.

Provided, however, that if the military fund now in the hands of the state treasurer is insufficient to purchase said parcel of ground, such additional sum as may be necessary may be borrowed.

MAY BORROW FUNDS.

And, in order to procure funds for the erection of such armory the said board is authorized to borrow money from the state board of land commissioners the sum of \$25,000, or such portion thereof as may be required, and to execute and deliver its promissory notes thereon, and said state board of land commissioners is hereby authorized and empowered to accept such notes and to loan to said state armory board the sum of \$25,000, or such portion thereof as may be required for the purpose aforesaid, for a period of twenty years at a rate of interest of 5 per cent.

CIVIL SERVICE POSITIONS.

A civil service examination will be held in this city on March 15. A competent nurse is wanted for the Fremont hospital at \$1,000 a year. Only women between the ages of 25 and 40 will be eligible for examination. On March 3, examinations to fill two vacancies in the position of chemical biologist in the department of agriculture at salaries ranging from \$1,500 to \$2,500 a year, will be held at the state capitol building. The following day an examination will be held to fill a vacancy in the position of aid in the department of biology, national museum, Washington, D. C., at a salary of \$60 a month. The age limit for this listing will be 25 years at the date of examination.

GODMAN COUNTING CARS.

Lieutenant Governor S. I. Godman is of the opinion that the Utah Light & Railway company is deceiving the city government in the matter of the number of cars operated by them. By having them early one morning, Mr. Godman thinks that he counted at least 100 cars under regular operation, and he complains that the company is not paying more than 10 cents for the use of the ordinance requiring an annual license of \$25 on each car. The assessor suggests that the company be required to pay 1 per cent of its gross earnings, instead of so much per car.

CALIFORNIA

By which it is manufactured, printed on the front of every bottle.

SOLD BY ALL LEADING DRUGGISTS.

See size only, regular price 50¢ per bottle.

Little Soldiers

In your blood are the millions of corpuscles that defend you against attacks of disease.

To make and keep these little soldiers healthy and strong, is simply to make and keep the blood of the right quality and quantity.

This is just what Hood's Sarsaparilla does. It helps the little soldiers in your blood to fight disease for you.

It cures scrofula, eczema, eruptions, catarrh, rheumatism, anemia, nervousness, dyspepsia, general debility, and builds up the whole system.

It effects its wonderful cures, not simply because it contains sarsaparilla, but because it combines the utmost remedial values of more than 20 different ingredients. If urged to buy any preparation that is "just as good," you may be sure it is inferior, for less to make, and yields the dealer a larger profit.

Do not be deceived by cheap imitations, but get the genuine Hood's Sarsaparilla.

It is sold by all druggists and by mail. Write for a free trial bottle.

DECLARED PUBLIC BUILDINGS.

"State armories, arsenals and the ground upon which the same stands are hereby declared to be public buildings and public grounds, and whenever the building of an armory and the acquisition of lands for such purpose is authorized by the legislature, the state armory board, under the provisions of chapter 63, relating to eminent domain, Compiled Laws of Utah, 1907."

DOCTORS TO ADDRESS

L. O. S. PARENTS' CLASS

Medical Men to Be Speakers at Sunday Schools in Various Wards

Of Ensign Stake.

A real lively interest in the work of parents' classes in the Ensign stakes of this city has sprung up recently.

The teachers in the various wards of the stake have demonstrated that if subjects are discussed in these classes in which parents are vitally interested, there is little trouble experienced in getting them to attend the classes Sunday morning.

In some of the wards the classes are too large at this time for the rooms in which they have been held.

The topic to be discussed in all the wards tomorrow is "The Importance of Having an Abundant Supply of Good, Pure Air in the Home, and the Effect of Fresh Air on the Great White Plague, Consumption."

On the most important topic following named well known physicians will speak in the wards indicated tomorrow morning at 10 o'clock:

Twenty-seventh ward Dr. Baldwin
Twenty-first ward Dr. Richards
Twentieth ward Dr. Wilcox
Eighteenth ward Dr. Roberts
Seventeenth ward Dr. McDonald
Eleventh ward Dr. Middleton

A cordial invitation is extended to all parents of children attending to attend the meetings of these classes.

The subjects to be discussed in these same classes on the following Sundays are: "Food and Digestion," Feb. 14, and "Typhoid Fever," Feb. 21.

Wall Paper, Picture frames, Mirrors—Rodel Co. 33, East First South.

1909 BUSINESS TO BE BIG.

Heavy Snowfall in Mountain States Assures Prosperity to This Section.

Inquiry among the different business houses in Salt Lake leads one to believe that the volume of trade which may be safely counted on for this year is very promising. Many report that January, 1909, business is not less than for the same month in last year and that collections have kept up measurably.

Good reports come from Idaho also. Manager O'Neil of the Consolidated Wagon & Machine company recently made a trip to southeastern Idaho, and reports an ample snowfall and every one feeling cheerful over prospects for the coming season.

Asked regarding the automobile trade, Mr. O'Neil stated that it has opened up in good shape, and that his company was finding ready purchasers as fast as the cars arrive. At their salesroom on State street they are exhibiting samples of the "Franklin" air-cooled, the "Buick" and "Ford," water-cooled, and the "Columbia Electric," car supreme, in many styles. As soon as the weather clears and the roads get in better shape there will be a marked demand for touring cars.

The annual and special stockholders' meeting of the Consolidated Wagon & Machine company will be held Monday, Feb. 8, for the purpose of discussing and voting on the proposed increase in the capital stock of the company from one and one-half to two and one-half million dollars. It is not anticipated that the entire increase will be taken up at this time, possibly 15 or 20 per cent will be set aside for this purpose.

A civil service examination will be held in this city on March 15.

A competent nurse is wanted for the Fremont hospital at \$1,000 a year.

Only women between the ages of 25 and 40 will be eligible for examination.

On March 3, examinations to fill two vacancies in the position of chemical biologist in the department of agriculture at salaries ranging from \$1,500 to \$2,500 a year, will be held at the state capitol building.

The following day an examination will be held to fill a vacancy in the position of aid in the department of biology, national museum, Washington, D. C., at a salary of \$60 a month.

The age limit for this listing will be 25 years at the date of examination.

Lieutenant Governor S. I. Godman is of the opinion that the Utah Light & Railway company is deceiving the city government in the matter of the number of cars operated by them.

By having them early one morning, Mr. Godman thinks that he counted at least 100 cars under regular operation, and he complains that the company is not paying more than 10 cents for the use of the ordinance requiring an annual license of \$25 on each car.

The assessor suggests that the company be required to pay 1 per cent of its gross earnings, instead of so much per car.

By which it is manufactured, printed on the front of every bottle.

SOLD BY ALL LEADING DRUGGISTS.

See size only, regular price 50¢ per bottle.

By which it is manufactured, printed on the front of every bottle.

SOLD BY ALL LEADING DRUGGISTS.

See size only, regular price 50¢ per bottle.

By which it is manufactured, printed on the front of every bottle.

SOLD BY ALL LEADING DRUGGISTS.

See size only, regular price 50¢ per bottle.

By which it is manufactured, printed on the front of every bottle.

SOLD BY ALL LEADING DRUGGISTS.

See size only, regular price 50¢ per bottle.

By which it is manufactured, printed on the front of every bottle.

MEMBERS PRESENT RAILROAD BILL

Heated Debate Follows Reading Of Report on Cannon Bill.

PORTER STARTS SQUABBLE

His Beer Bill Was Not Considered by Judiciary Committee, and Therefore He Moved to Re-Commit.

A passage of heated debate occurred in the house yesterday afternoon when the report of the judiciary committee on H. B. 37, the prohibition bill came up for consideration. When Chief Clerk Buchanan concluded reading the report to the effect that the committee passed the bill up to the house with recommendation that it be passed, Mr. Porter of Morgan was on his feet with the request that the matter be sent back to the committee, for the reason that a measure introduced by him, H. B. 76, had not been considered by the committee before the report was made.

Mr. Holman, from the judiciary committee, arose and protested against the report of the committee. "This measure was railroaded through the committee," said Mr. Holman, "and I object to it."

Chairman Clegg of the judiciary committee protested against the charge of railroad. He said he had been unavoidably detained a few minutes yesterday morning and was not in attendance at the session of the committee when it was decided to make a favorable report on H. B. 37. The committee had decided to report favorably upon the bill, before I arrived, and I acquiesced, and I protest against the charge that I had anything to do with railroad. The measure through the committee."

Mr. Clegg was interrupted several times, but was finally permitted to explain his position.

THOMPSON RESENTFUL

Representative Thompson, resentful of the charge that the bill had been "railroaded" through the committee, "We considered it line for line," said Mr. Thompson, "and several amendments were made in committee. No unfairness was shown."

Holman asked to be heard on the matter, and said that he was not in favor of prohibition, but was in favor of stringent regulation of the liquor traffic.

Representative Hugh A. McMillin said he had a word or two to say in regard to the measure, and advocated its return to the committee. He referred to a "book" article in a morning newspaper, and said that stated his position. "The article cautions care," said Mr. McMillin, "and I think we should take time to consider these matters. The question is stirring the entire state. Let us take our time in considering it. Let us be careful, and go slow."

Representative Wootton, a member of the judiciary committee, asked to be heard. He said he was in favor of strict prohibition, or strict regulation. "I am willing that the bill should go back to the committee," said Mr. Wootton, "but I want some measure, equally strong with the one under consideration, to become a law on the subject of prohibition. I don't want any half-way business. I have been told that there is a plan on foot to introduce prohibitory bills in the future, in order to keep the committee from reporting on the Cannon bill. I wish to state that I will do all in my power to get the matter through. I deny the charge that I am in any way unfavorable in the action of the committee. There was no unfairness, but I am willing that the bill should go back."

THE VOTE ON THE MATTER WAS NEARLY UNANIMOUS TO RECOMMEND, AND THE MEASURE WILL COME UP WITH SUCH OTHERS ON THE SUBJECT THAT THE COMMITTEE NOW HAS.

PURE FOOD BILL

Bureau of Nine Is Provided for in Measure Introduced Yesterday.

To regulate evils of the food market is the object of a senate bill brought in by Williams yesterday afternoon. It is drawn by the state board of Food and Dairy Commissioners, Peter Sena, and provides that a state dairy and food bureau be created, to consist of nine citizens of the state. Their powers under the bill are very inclusive enough to reach all existing evils. Its text follows:

"There is hereby created a State Dairy and Food Bureau, which shall consist of nine resident citizens of the state. The governor, the state chemist, the secretary of the state board of health and the state dairy and food commissioner shall be members of the said board; and five members shall be appointed by the governor of the state on or before the first day of April, 1909, as follows: One member of this bureau shall be a practical manufacturer or packer of food or food products; one member shall be a practical farmer; one member shall be a practical butcher; one member shall be a practical baker; one member shall be a practical dairyman; one member shall be a practical miller; one member shall be a practical canneryman; one member shall be a practical food dealer; one member shall be a practical food inspector; one member shall be a practical food analyst; one member shall be a practical food chemist; one member shall be a practical food physicist; one member shall be a practical food biologist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food geologist; one member shall be a practical food astronomer; one member shall be a practical food meteorologist; one member shall be a practical food zoologist; one member shall be a practical food botanist; one member shall be a practical food mineralogist; one member shall be a practical food geophysicist; one member shall be a practical food ge