Research Work Is Demonstrated

Of War Treaty Builders Will Show Latest Government Experiment Warm Approval Voiced of Government's Resolution in Houses

to Ratify the Pact

Canad Backs

Renunciation

All the latest developments of scientific research in respect of heating homes and keeping them hot will be

to Ratify the Pact Ottawa.—Barely has the Domin ion Parliament manifested such en-thusiastic unanlmity of thought as it did on Tuesday, when W. L. Macken-zie King, the Prime Minister, asked and received official approval of the Briand-Kellogg Treaty for the re-nunciation of war. Forceful as the mover of the resolution was, R. B. Bennett, leader of the Conservative Opposition, went even further in his defence of the treaty, demanding not should be consummated but that the nations should go the whole way by removing all material implements of surety become a thing of the past. ADVANTAGE OF TREATY. Mr. King began by reading from the treaty which, he said, had twy Nations, in that it included the Uniter States and several others, and the advertion of materials for this purpose, many of wood fibres, or straw and other head, the League and that it belonging to the League and that it tageneent as provided for in the league, but for all time and practi-in gof arrangements looking to the "treedom of the seas," complete dis-mament, and other matters stillur. **CANADA BACKS LEAGUE.** "It seems superfluous to ask why

problems and the results of their stu-dies are reflected in the work the la-CANADA BACKS LEAGUE.

"It seems superfluous to ask why "It seems superfluous to ask why Canada should sign this treaty," con-tinued Mr. King. Canada has always been unitedly behind the League in there will be demonstrations of all the the will be demonstrations of all the flowers and vegetables, but the cause of peace, and its signing only placed its seal of approval on a state of affairs that had been in ex-istence for over 100 years, as exem-plified by the Rush-Bagot Treaty be-tween Canada and the United States, automatic contractions of all the ing apparatus, operating by means of cal, oil, gas, electricity, steam, hot water, hot air; operated with auto-tween Canada and the United States, automatic contraction of all the there will be demonstrations of all the ing apparatus, operating by means of cal, oil, gas, electricity, steam, hot water, hot air; operated with auto-tatic stokers, forced draught blowers, automatic contraction of all the proved varieties be the main crops. Seed labels, stakes, and trellis work may be prepared now. Annuals in Perennial Border tween Canada and the United States, automatic controls, etc.

a treaty that had "never lapsed and I a treaty that had 'never lapse," and had re-expect never will lapse," and had re-sulted in an unfortified forder from Sir Alan Cobham had renounced war as an instrument of national policy, he would suggest that they settle future disputes through such instruments as the International Joint Commission, which had settled 21 out of 23 problems en-

sed hob

Outbeards Are Gaining in Popularity

NO-THIS IS NOT "LUCKY LINDY" TAKING OFF But Malcolm Pope, 18-year-old "sea cowboy," who takes off the air in his flying "Sea Horse" during the water odeo off Winter Haven, Florida.



SOMETHING NEW

It is time to look over cold frame and hot bed sashes to make sure that Pick out a few novelties in both

terrational Joint Commission, which has settide 21 out of 23 problems on the satisfactory relations be tween Canada and its southern neight be: with complete unanimity, and which was an example to the entries in the seturation of aeronautical properties in the result of the entries in the seturation of aeronautical properties in the seturation of aeronautical properties in the treaty, to which the seturation of aeronautical properties in the treaty, to which it reaty could not be seturations in the treaty, to which it and properties as of the principal conditions, one should make the bound make figure and and its sources are concerned." While it needs and we comed. The principal in and the Domition in grants are priced in the negative, "I take and the more starts in April. This, according the were not and outle was away the set and outle was away the dealer and the we abhor and outle was away the for the promotion of British dises." These up have and outle was away the data for the promotion of British dises. The promotion of British and treat. The were and outle was away the for the promotion of British dises. The promotion of British and treat. The were and outle was away the for the promotion of British dises of the armanus take. The promotion of British dises of the armanus the and outle was away the for the promotion of British dises of the armanus the and the promotion of British dises. The Prime Minish of the promotion of British dises of the armanus the addition of the promotion of British dises of the armanus the addition of the promotion of British dises of the armanus the addition of a principal conditions of the starts in April. This, according the were and the armanus than for the promotion of British and treat. The were addition and the principal conditions of the starts the addition of a principal condition of armanus the addition of a principal condition of armanus and the principal conditions and sould were this for the promotion of British and treat. The were additism and the properiment which

Plant Sweet Peas Early **Trotzky Asks Right** Sweet Peas must be planted just a on as one can turn over the ground to Live in Germany so that they may get their maximum growth before the hot weather set

in. These will come along safely no matter what sort of weather follows Foreign Minister Requested to Inform Chancellor of planting. Dig a trench about a foot deep and place a layer of rich soil or Cabinet's Decision

rotted leaves and manure in the bot-tom, covering with about six inches Berlin-The German Foreign Office has been informed by the German Consul at Constantinople of Leon of fine loam. Plant the sweet peas Consul at Constantinople of Leon about three inches deep in this, and Trotzky's request for a German visa place them an inch apart. Rains will of permission to settle down in Ger-

into the path of the machine." The Australian explorer described the results of nis flights over the frozen south, the first ever made in that section of the globe. "I suc-ceeded in establishing the existence of more than 1000 n ils of coast line in the region situated to the west of Weddel Sea. I named it 'Bowman

Wilkins Tells

of Bird "Clouds"

Reaches Chile on Return from

Antarctic — Plans

Weather Stations Talcahuano, Chile. - Sir Hubert Vilkins, who arrived here Feb. 15 on his return from antarctic air explora-tion from a base at Deception Island,

tion from a base at Deception Island, said he had encountered a wholly un-expected difficulty aside from the anticipated cold and the rough ter-rain, in the lower southern latitudes.

"The plane on numerous occa-sions," he said, "was hampered by immense flocks of birds which flew

Blocking Plane

Coast' in honor of the distinguished airector of the American Geographic Society of New York (Isaiah Bownan). Sir Hubert praised the work of his chief assistants, Lieut. Carl Ben Eielson and Joseph Crossan, pilots, and Orville Porter, mechanic.

Talcahuano, Chile. - Sir Hubert Wilkins, returning to civilization after three months in the Antarctic regions, has disclosed that the pur-pose of his expedition is th installa-tion of 12 meteorologiccal stations in the Antarctic, which will furnish the entire world and South America in particular, with long range weather forecasts.

Sir Hubert is going to New York but said he would return to Decep tion Island and install there one of the meteorological stations.

place them an inch apart. Rains will of permission to settle down in Ger-gradually fill in the trench, and the plants will develop a very deep root growth which will protect them against summer droughts. To hurry growth apply nitrate of soda about an ounce dissolved in a splion of water. Ansora may besitate to permit Mr

As a result of this realization it has decided to take a big part in advertising the attractions of West-ern Australia and the Northern Ter-ritory. Its investigations have shown that the Great Western Railway, which is part of the 3500 willow of the attract

Seed labels, stakes, and trells work may be prepared now. Annuals in Perennial Border Annuals are an essential in the perennial border. This may sound paradoxical, but, if the border is to yield a bright display for the space occupied, annuals must be used to yield a bright display for the space occupied, annuals must be used to yield a bright display for the space occupied, annuals must be used to yield a bright display for the space occupied, annuals must be used to yield a bright display for the space occupied, annuals must be used to grand or the arms of the perennial border. This may sound paradoxical, but, if the border is to yield a bright display for the space occupied, annuals must be used to of the special shades. When the peas are woilt up and out of darger from out worms and other pests, thin to four inches apart, and supply brush- work, strings or poultry nettings at a sard high for the vines to imb on. Watch the Lawn
Watch the Lawn

That can only be done by pro-

vision for municipal airdromes. "If municipal airdromes are estab-lished and properly equipped, the busi-ness man—the traveling salesman, for Important Findings Reported by Men on Exploration Beyond Mountains example-could charter his plane and

New York.—The New York Times, the St. Louis Dispatch and their as-sociated newspapers have received a delayed dispatch dated Monday, Feb. R for the state of the

delayed dispatch dated Monday, Feb. 18, from their correspondent with the Byrd antarctic expedition, telling of a new exploration flight begun by Com Sir Alan replied: "They would be able new exploration flight begun by Com-mander Byrd over King Edward VII Land to the south of the mountains he discovered recently. The flight is being made with two

planes-a Fokker in which are Com-mander Byrd, Bernt Balchen, pilot, air liner can take off and land in absoand Lloyd Berkner, radio operator, lute safety in a field of reasonable dithe other Captain Parker, mensions Harold June, pilot and navy radio

The correspondent's brief dispatch Montreal Star.

was sent by dog tem from Little Anterica, the Byrd headquarters ashore, to the steam barque City of New York, at the ice barrier, for transmission by wireless.

usband and act as his secretary .-

St. Lawrence Waterway

Halifax Herald (Cons.): Sooner on

later the people of Canada will have At the time it was sent, the corre- to decide this question. Its immense At the time it was sent, the corre-spondent reported, wireless messages coming from the planes showed that the flight was still in progress and already had been productive of im-portant discoveries which would be made known when the planes return-the their home encies.

Lady Cobham will accompany her

Western State Has Lots of the Beautiful

 In the sufficient. The will to prace was the sufficient. The will to prace was the staffic of the promotion of British and the processing of the British and the British and the processing of the British and the B have been provided, and it is proposed to increase the number of trains. Up to the present three passenget expresses are run regularly each way weekly, but recently it was found necessary to put on a number of specials, so that for a time-principally during the big coastal ship-ping strike—there was practically a daily railway service between west

Discrimination

and east.

Baltimore Sun. A police dog in At-antic City has been given the choice of reform or death because his logic leads him to bite any one who wears furs. This practice has brought him into conflict with the law, even though that institution overlooks human errors less reasonable and more dangerous. This dog that bites a person who smells provocatively like a wolf, or a muskrat, or a skunk, as the case may be, is brought to trial and found guilty and yet the hunter who shoots another man because he thinks he looks like a deer is unreproved. In other words the law allows men to exhibit poorer judgment than dogs.

THE MISSISSIPPI Approximately 530,000,000 tons of spended matter are swept into the Gulf of Mexico every year by the Mississippi River.

GOOD SLEDDING BUT A BIT HEAVY UNDER FOOT Scene on state trunk highway, No. 47, near Appleton, Wis., as a snowplow succeeded in opening route which had been laden with six feet of snow.