In the Vicinity of the Big German Drive-Allies Steadfast





11916 its use was in the experimental Nova Scotia.

SPHAGNUM MOSS DRESSINGS FOR WAR PURPOSES

CPHAGNUM Moss, to which attend to organize the industry in the most of explora- to organize the industry in the most of the Attention was Mrs. H. Walter; since tion has been drawn by the of the Atlantic was initiated by Prof. tion and development was continued. western States, and incidentally to vious experience in collecting Sphag- weeks of the war from among the then the chair has been filled sucfatal accident to Mr. Harry Porter of McGill University, who se- | The late Mr. Harry James Smith of look into the situation in British nom. James Smith, the American Sphag- cured samples of various qualities of New York became interested in the Coumbia for Professor Porter, who Owing to the Great variations in the University. Its original purpose J. B. Porter and Mrs. J. W. Ross, the num Moss expert, is one of Canada's moss from the British authorities possibilities of sphagnum last spring was unable to go west at the time, usefulness of different kinds of Sphag- was to help provide "soldiers" com- present President. The Sphagnum natural resources, one great value early in 1916 and then explored the and after spending some time with As a matter of fact that different spe- forts' for McGill graduates, and Committee of the Union was organized of which has been brought to bogs of Eastern Nova Scotia until he Dr. Porter to familiarize himself with his death while rearching for moss for cies grow very much intermixed, the students on active rervice, and as in 1916 under the chairmanship of light by the war. The use of mosses was able to locate supplies of material the technology of the subject, established the Canadian Red Cross, and thus set material has to be collected by people these now number over 2,200, the post Lady Gordon, and its present Chairs in surgical dressings dates at least which the same authorities accepted lished a sphagnum organization at his the sent to a life of exceptional, gener- who have been trained to know good sibilities of its work may be imagined man is Mrs. Porter. The Treasurer but the demand for and extensive use lugs sent overseas were made up from and collected and prepared a large Sphagnum grows in moist and boggy enced collector will often have diffi- its existence the Union has expended the Secretary Mrs. A. Willey. Any corof Sphagnum Moss did not materialize this moss in the autumn of 1916 by amount of moss. Success in the use places, and can be found in almost all culty in deciding just what to take nearly \$8,000 on the purchase of high respondence regarding the work of the until 1915, and even in the Spring of the Junior Red Cross of Guysboro, of this material led to the adoption of parts of the moss to and what to leave when he first visits grade materials, which have been Union should be addressed to the latsphagnum by the American Red Cross be useful must have exceptionally full a new locality. stage. So great has become the de-mand that Great Britain is no longer oped steadily. The McGill University which was placed under the control of the McGill Wemen's a total of about 0,000 articles of cioth-dressings should be addressed to Miss

School in the autumn of 1916, and developments have been very rapid | coast, and equally good moss grows from that day until this has been pre- The demand for dressings has increas- plentifully in the far West - as, for paring moss and shipping dressings, ed to such an extent that the Canadian example, on the west coast of Van-Another important function of this or- Red Cross has decided to start pro- couver Island-but little or no first ganization has been to make up ex- duction on a large scale, and the class surgical material has been found perimental sphagnum, dressings of Americans are organizing for an im- far from the sea, although there are many sorts to try out the different mense output for the use of their own imemuse areas of Sphagnum bog in

marine warfare necessitated a tempor- that he went to Seattle early in March this preliminary examination should

grades of Canadian material under and the French hospitals. the interior both of Canada and the varying conditions. No moss can of course be procured United States. The best qualities of During the winter of 1917 another in the east until the snow melts, and moss are likely to be found close to work room was started at Dalhous'e the bogs thaw out; but excellent the margins of the ponds, and some-University, Halifax, and the Canadian sphagnum is also found on the Pacific times considerable areas of clean high-Red Cross definitely adopted sphag- coast. Mr. Smith, with the help of the grade material fill what was once a num for hospital dressings and pre- Canadian Sphagnum Committee, pro- small pond. Before any attempt is pared to open working centres on a cured a car of Vancouver Island moss made to collect moss in quantities all large scale. Unfortunately the changes early in the winter, and this carload of the bogs in the district should be in the Atlantic shipping situation (which Mr. Smith paid for out of his examined with a view to locating the which resulted from unrestricted sub- own pocket) proved so satisfactory largest supplies of good material, and

moss from bad, and even an experi- During the three and a half years of of the Union is Mrs. A. McGoun and

and that Great Britain is no longer oped steadily. The McGill University water was placed under the control of tough and character and Dr. J. A. otherwise the dressing would be liable to fill it, and Canada and the Women's Union established a sphag- Mr. Smith as organizer and Dr. J. A. otherwise the dressing would be liable tion and drying of sphagnum dressings on Sphagnum dressings. Canadian First class material has been found manufacture of drosrings. No. 9, the etc.



families of the Covernors and staff of cessively by Mrs. E. E. Howard, Mrs.

