not reflect the degree of purity of the berries - although impurities can be as high as 15%. Our major problem at present, however, is marketing."

"We are known in Armenia", continues Romik Andreasyan, "but we could also supply products made from sea buckthorn to other parts of the country. We have the production capacity to do this. Why shouldn't our product be sold, for instance, through the supply networks to workers in various industries?"

From the Editors: That is a good question. We hope to receive a reply from the sales network of the Soviet agricultural industry. Anyone interested in direct contracts for products made from sea buckthorn should write to: The Armenian State Forestry Committee, Dzhrnezh Cooperative, 13 Naldadyan Street, Erevan 375010, Armenian SSR.

Lesnaya promyshlennost' 12 July 1988 Page 3 (Full Text)

Translated by the Secretary of State Translation Bureau, Multilingual Services Division

Sea Buckthorn Successfully Introduced on Apsheron Peninsula

As the sea buckthorn is being propagated everywhere, we also decided to try and grow this plant in the south -- on the Apsheron peninsula.

A proposal to grow it at Khadyzhensk was put forward by the Chairman of a leading organization of the All-Russian Nature Conservation Society, N.