☆☆☆☆☆ Vincent Price Arrives Today In Anchorage

After a two day visit to Fair-banks, famed actor and art critic Vincent Price will arrive in Anchorage today. He is in the state on his first trip to Alaska to be the keynote speaker at the Seventh Annual Tundra Times Banquet Saturday evening at the Anchorage-Westward ballroom.

Price arrived in Fairbanks Wednesday afternoon and was greeted by Professor Ronald Senungetuk, University of Alaska President William R. Wood, Tundra Times Editor Howard Rock, and members of the Tundra Times board of directors.

Wednesday evening, Price was the guest of Mr. and Mrs. Senungetuk for dinner at the home of of the University's Assistant Professor of Design. At the dinner were members of the Tundra Times staff and board of directors.

Mr. Price was accompanied on his visit by Robert Hart, Manager of the Interior Department's Indian Arts and Crafts Board. Price is Chairman of the Board.

After the banquet, the actor will fly to Nome on Sunday. From there, he hopes to fly into some of the villages. Tuesday, he plans to fly over the pole to London, and then to Rome where he will begin working on a new film.

Mr. Price told the Tundra Times he had been anxiously anticipating the Alaska trip ever since he received the banquet invitation from Time's editor Howard Rock.

He said that he had persuaded (Continued on page 6)



Vincent Price . . .

(Continued from page 1)
the studio to reschedule the filming so that he could spendmore
time in the state.

In keeping with the theme of the banquet, "Cultural Contributions of the Native People of Alaska," Mr. Price will speak on the importance of a culture to a people, and to Alaska Natives. VINCENT PRICE IN ALASKA—Arriving in Fairbanks Wednesday on his first trip to Alaska, noted actor and art critic Vincent Price (left) was greeted by Tundra Times Editor Howard Rock (right). He made the special trip to speak at the Tundra Times Seventh Annual Banquet Saturday in Anchorage, at the Anchorage-Westward Hotel Ballroom.

-THOMAS RICHARDS, JR. Photograph