**Vilhelm Timeline Treasure Hunt [Chapters 10, 11, and Conclusion], Nov. 12, 2020**

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| **Event** | **Year of Event** | **Page Ref.** |
| Cod prices fall from 160 øre/fish in 1919 to 55 øre/fish in this year |  |  |
| In his September report on the Norwegian weather forecasting services, Vilhelm says very little about predictions for the fisheries |  |  |
| Hesselberg learns in late December that the Ministry of Church and Education was going to recommend trimming the budget that he and Vilhelm had proposed |  |  |
| A severe storm in the Titran area that was not predicted kills twenty-one fishermen on January 14 |  |  |
| During the fall of this year the Bergen meteorologists increase the number of observations periods and map analyses to three times daily |  |  |
| Bergeron actively pursues research of the “sammenklapping” concept by the summer of this year |  |  |
| Ernst Calwagen assumes a major responsibility for leading the forecasting in Bergen in January of this year |  |  |
| All observation stations begin reporting considerably finer distinctions in types of weather and clouds |  |  |
| Year of publication of the figure depicting two models of the occlusion process |  |  |
| Figure 23 illustrates the life cycle of cyclones that the Bergen school arrived at in this year |  |  |
| **Fig. 23c corresponds to the stage of development of the earlier static Bergen cyclone model from this year** |  |  |
| Labor costs, which continued to increase in Norway until this year, remained higher than the falling gross income for farms |  |  |
| From 1918 to this year, farmers were the most important social group whose support Vilhelm needed for maintaining the expanded forecasting services |  |  |
| Bergeron’s visibility studies reveal that the air’s transparency can be used to distinguish air of different origin |  |  |
| Calwagen becomes head of the Bergen Observatory |  |  |
| The Norwegian weather services reports that they can “in the coming year, so far as possible, continue work to get a solid foundation for an aviation weather service.” |  |  |
| Calwagen makes regular ascents in instrument laden airplanes to measure vertical atmospheric structure from the navy’s base at Horten in Sept. |  |  |
| **Calwagen and his pilot are killed in an airplane mishap on August 10** |  |  |
| The Ministry of Church and Education recommend the consolidation of the two weather centers for southern Norway |  |  |
| Vilhelm moves to the university in Oslo to pursue “pure” research |  |  |
| **Cyclone case study of 21 October seen so differently by Bergen-trained and Danish meteorologists** |  |  |