

## **Norsk Grotteblad nr 9, 1982**

### **Huler i Ørland og Bjugn kommuner**

A description of 12 caves in Ørland and in Bjugn shows that the caves vary both in size and in origin. Some of the caves are only small passages, others have large halls and several levels.

IS also discusses the origin for some of the caves, His hypotheses inclines to the "limestone-lentil"-theory (kalk-linse-teori). This theory is due to Duehellarhola, Gaupehola and Ursfjellhola, mainly because of the great amount of calcite formations, and that the "breakers" from the sea possible not could have created the caves into their shapes. Some of the caves have been created because of collapse from the mountain around with help from the sea. Other caves are more typically tectonical.

IS will continue in his work in finding, describing and analysing cave areas in Bjugn and Ørland in Trøndelag.