Bundesforschungszentrum für Wald, Wien, download unter www.zobodat.at

## <u>Types of Height Growth</u> in Pine Stands

von B. Sikora

## <u>Abstract</u>

Studies on the increase in top height werde carried out in 67 mature stands of pine growing under various natural conditions of Poland. It was found that stands attaining the same top height at the age of 100 years may reveal different course of height growth Three growth types were identified: Typ I - with growth accelerated during juvenile period and lowered in older age; Typ II - with normal ( average ) growth; Typ III - with growth inhibited during juvenile period and accelerates in an older age.

## **ZOBODAT - www.zobodat.at**

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: Mitteilungen der forstlichen Bundes-Versuchsanstalt Wien

Jahr/Year: 1974

Band/Volume: 105\_1974

Autor(en)/Author(s): Sikora B.

Artikel/Article: Types of Height Growth in Pine Stands 19