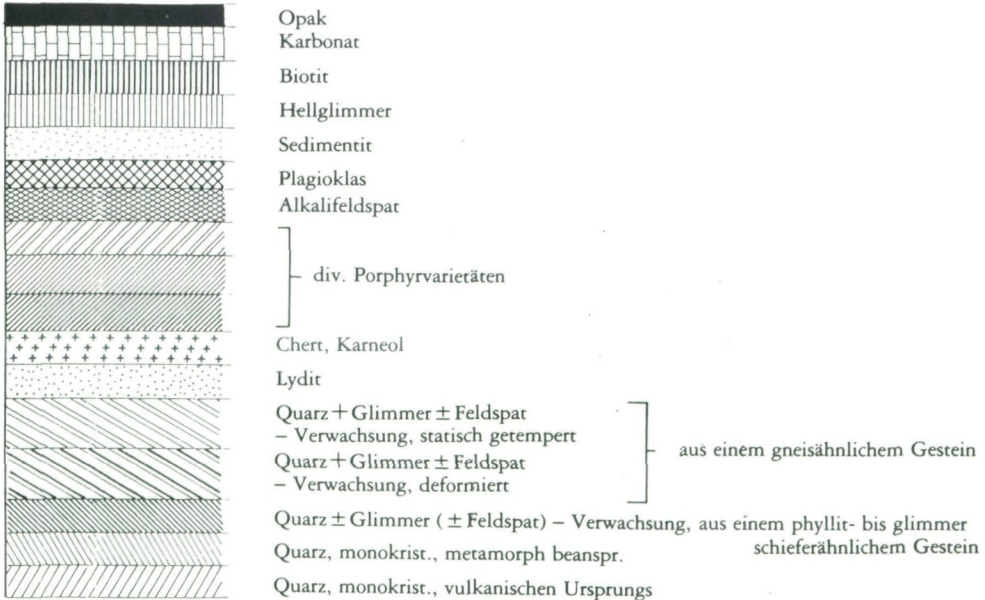


**SYLVESTER, Hanns (1989):
Vorbericht über sedimentologisch-
sediment-petrographische
Untersuchungen in den Perm I
Skyth-Siliziklastika der ostalpinen
Decken (Kärnten/Österreich) –
Carinthia II, Teil 2,
179./99. Jahrgang:401–424 – Nachtrag**

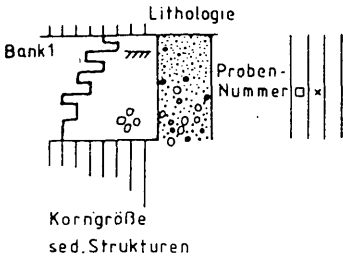
BEMERKUNG DER SCHRIFTLEITUNG

Durch einen bedauerlichen Irrtum bedingt, gelangten in der betreffenden Publikation drei Profilzeichnungen nicht zum Abdruck. Die Schriftleitung der Carinthia II, Teil 2, kommt nunmehr ihrer Verpflichtung nach und veröffentlicht die fehlenden Abbildungen in Form der vorliegenden Faltkarten. Die Legende zu den Profilzeichnungen – in der Originalarbeit vorhanden – wird hier der Vollständigkeit halber nochmals abgedruckt.












Legende zur Klartenbestand-Darstellung






Legende zur Profildarstellung

















Lithologie; makroskop. ermitt.

-  Tonstein
-  Siltstein
-  fein
-  mittel Sandstein
-  grob
-  fein
-  mittel Kiesstein
-  grob
-  Kalkstein
-  Dolomit
-  Tuffit

Fossilinhalt:

-  Spuren
-  Schalenbruch
-  Pflanzenreste

sed. Strukturen

-  ebene Schichtung
-  Rippelschichtung
-  Flaserschichtung
-  Rinnen
-  Bioturbation
-  Schrägschichtung
-  normale Gradierung
-  inverse Gradierung
-  Geröllagen
-  Dachziegellagerung
-  Schüttungskörper
-  Gerölle, unregelmäßig
-  oben gewölbte Geröllagen
-  Kalk-Konkretion
-  Dolomit-Konkretion
-  Verkieselung
-  Tonsteinflatschen

KRAPPFELD

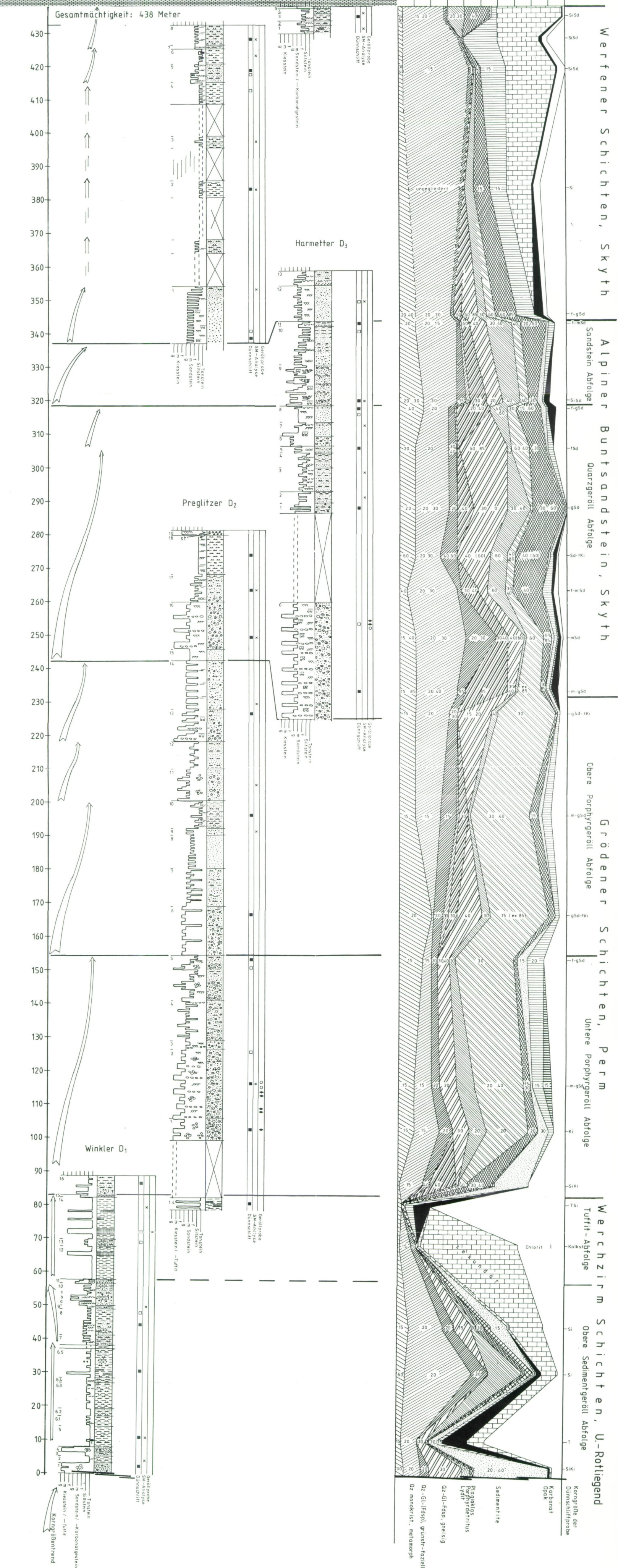
Rauhacken - Niveau (Anis)

Harmetter D₄

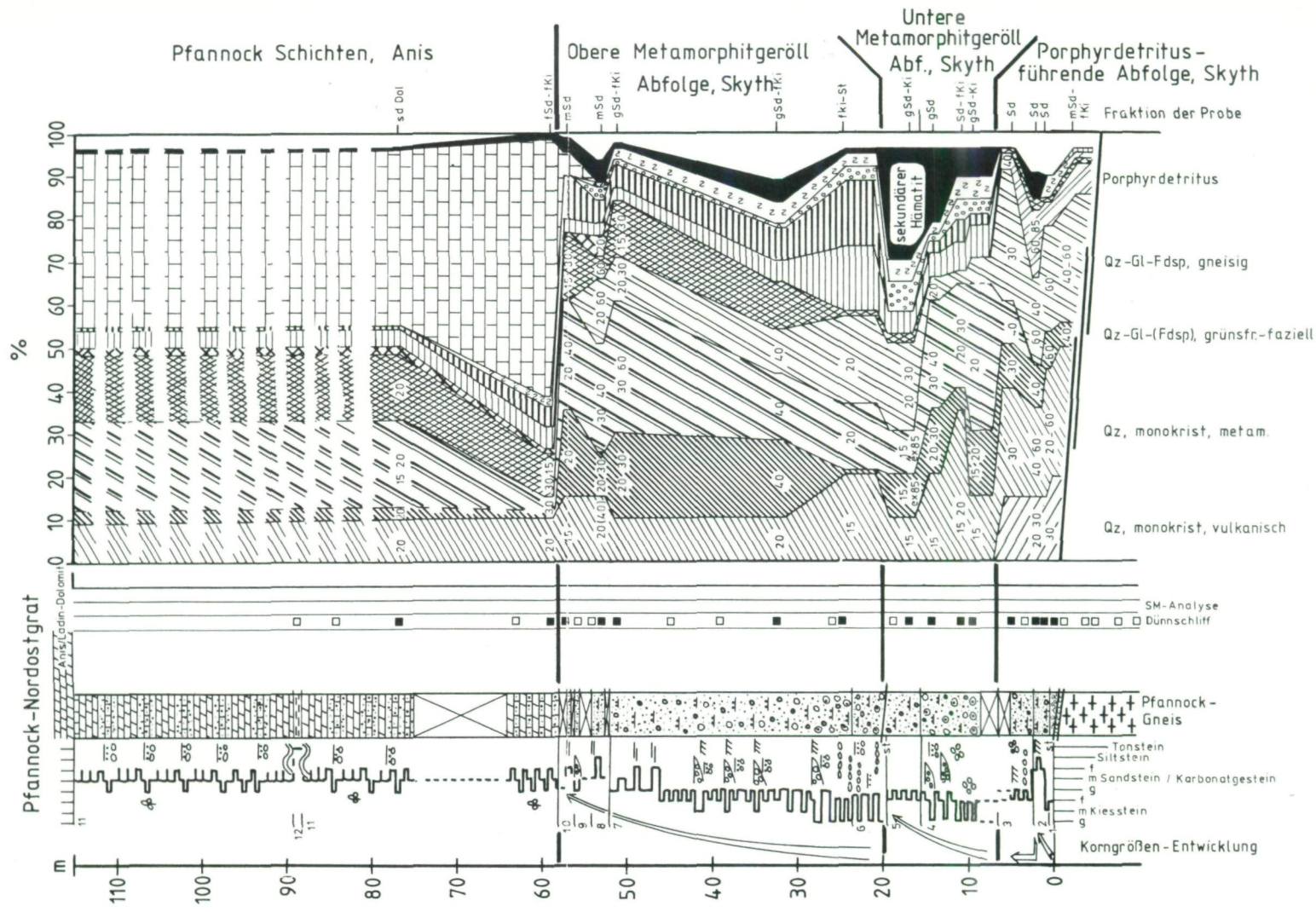
Gösseling D₅

%

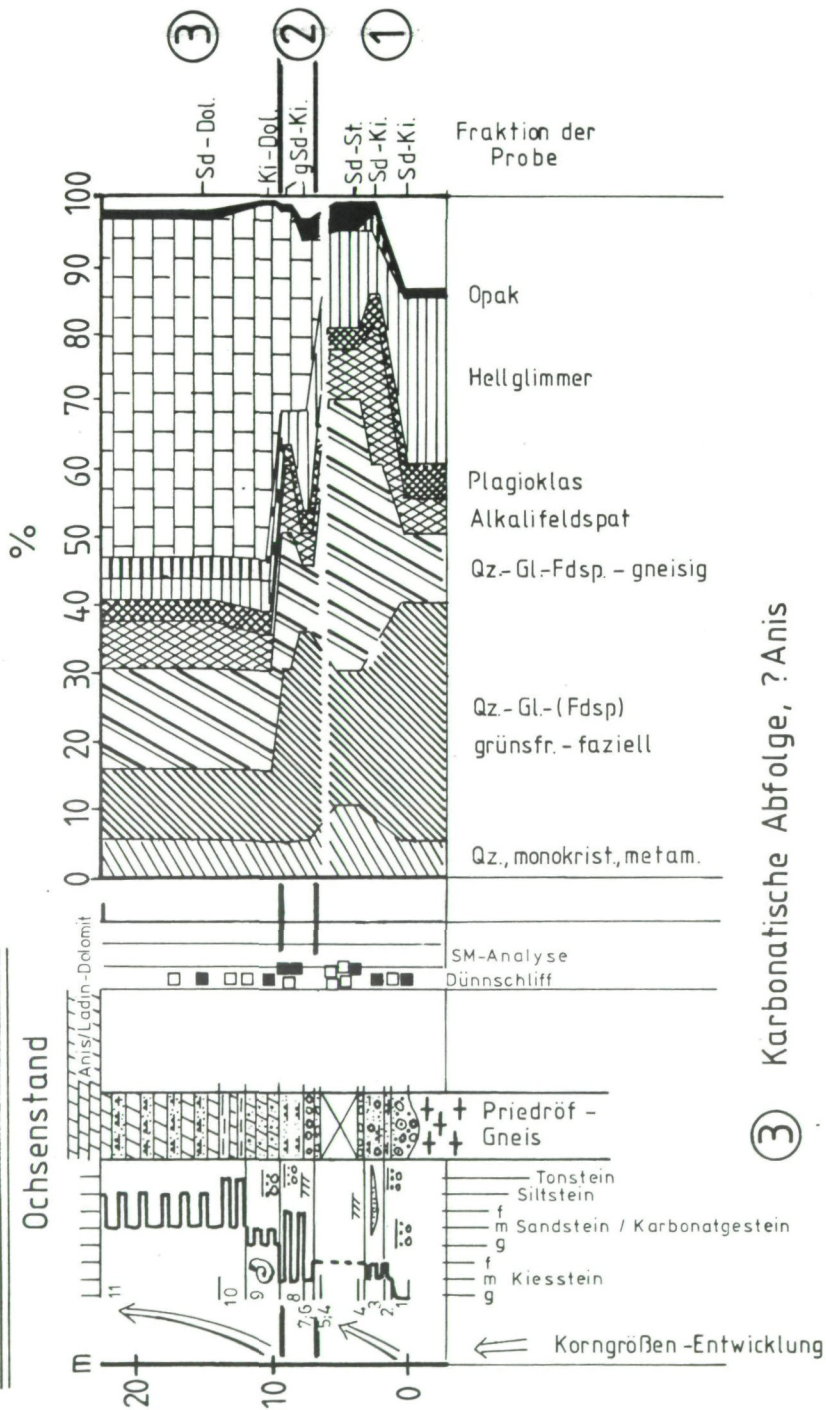
10 20 30 40 50 60 70 80 90 100



PFANNOCK



OCHSENSTAND



③ Karbonatische Abfolge, ? Anis

② Karbonatische Metamorphitgeröll Abfolge, ? Skyth

① Metamorphitgeröll Abfolge, ? Skyth