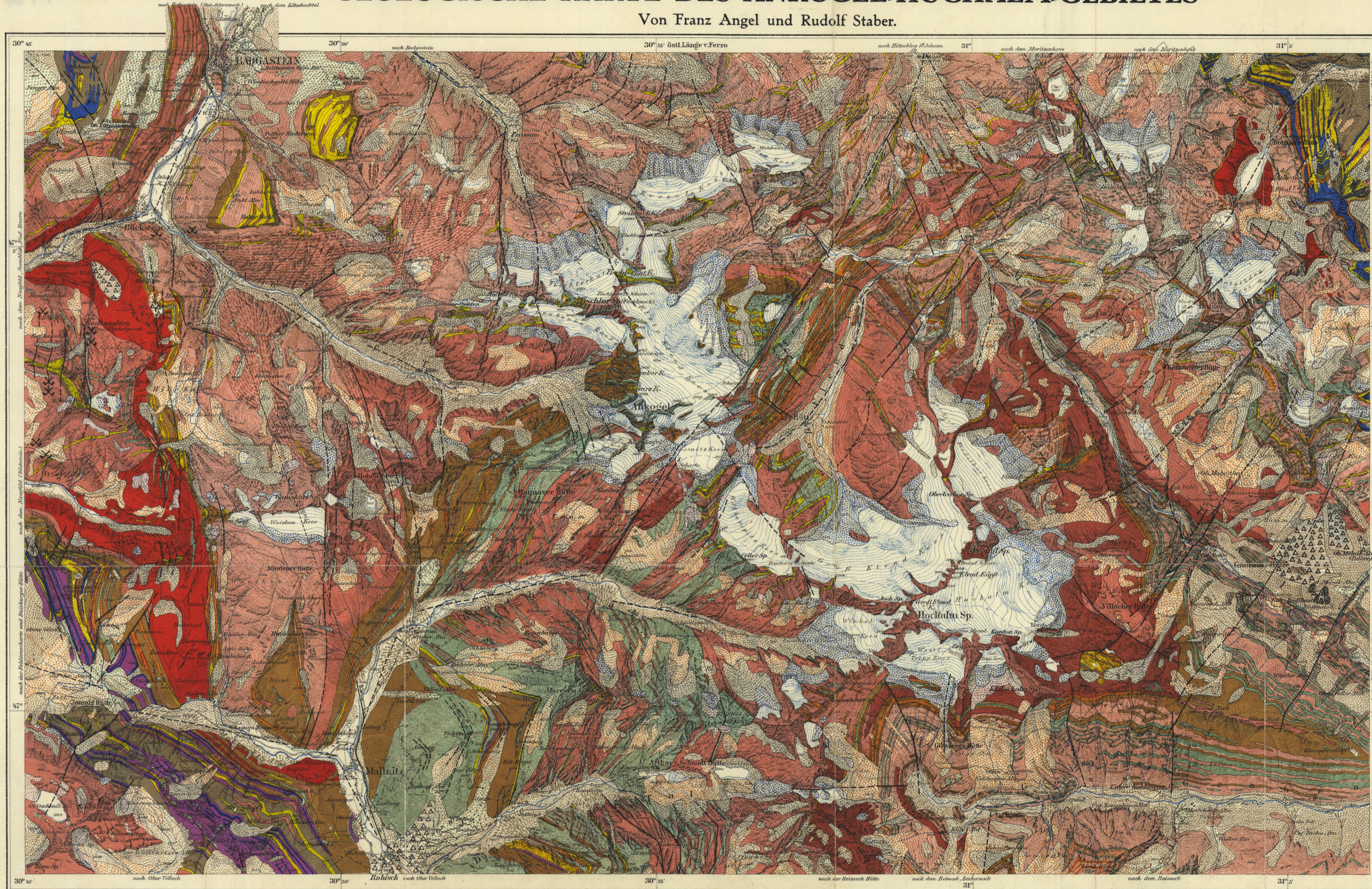



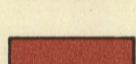
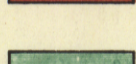
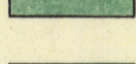
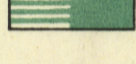



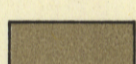





GEOLOGISCHE KARTE DES ANKOGELE-HOCHALM-GEBIETES

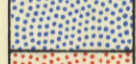



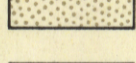
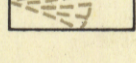
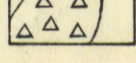
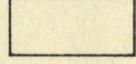


Von Franz Angel und Rudolf Staber.





Farben- u. Zeichenerklärung

-  Helle, granitische Gesteine des tieferen Stockwerkes
-  Helle, granitische Gesteine des höheren Stockwerkes
-  Syenitische Gesteine des Typus Radhausberg
-  Tonalitische Gesteine
-  Amphibolite, Prasinite, floititische Grünschiefer
-  Serpentinhüllgesteine, Antigoritserpentin
-  Granatglimmerschiefergruppe samt Diaphthoriten
-  Glimmerschiefer des Woiskentypus
-  Serizitschiefergruppe
-  Phyllitgruppe u. Glanzschiefer
-  Marmorlagen
-  Kalkglimmerschiefer-Kalkphyllitgruppe

- Migmatische Gesteine:**
-  Forellen-Migmatite
-  Streifen- u. Bändermigmatite: Grundfarbe gibt die magmatische Komponente an, eingelagert die der Farbe entsprechende aufgenommene Komponente

- Moränen**
(nach Eintragungen von W. Grancy-Senarclens)
-  1850
-  1820 (nur am Hochalmkees)
-  Frühzente od. Fernau-Moränen
-  Jungstadiale Moränen (Egessen, Daun)
-  Altstadiale Moränen (Gschnitz, Schlern), bei Mallnitz und Gastein Würm-Moränen im altstadialen Bereich
-  Schutt der Hang- u. Talverschüttung
-  Schuttkegel
-  Bergstürze
-  Alluvialböden
-  Abbruchnischen

-  Alte Einbaue auf Gold, u. Lage der Blumfeldgänge
-  Verwerfungen

Aufgenommen und herausgegeben im Auftrage des Alpenvereins. Aufnahmen 1933 bis 1939; Druck 1942 (gesamte Auflage während des zweiten Weltkrieges durch Bomben vernichtet); Neudruck 1950. Topographische Grundlage: Alpenvereinskarte von L. Aegerter 1909 (nach dem Originalzustande des k. u. k. Militärgeographischen Institutes in Wien), Nachträge 1928.

Maßstab 1:50.000
1000 Meter 500 0 1 2 3 4 Kilometer

Druck Freytag-Berndt u. Artaria, K. G., Wien