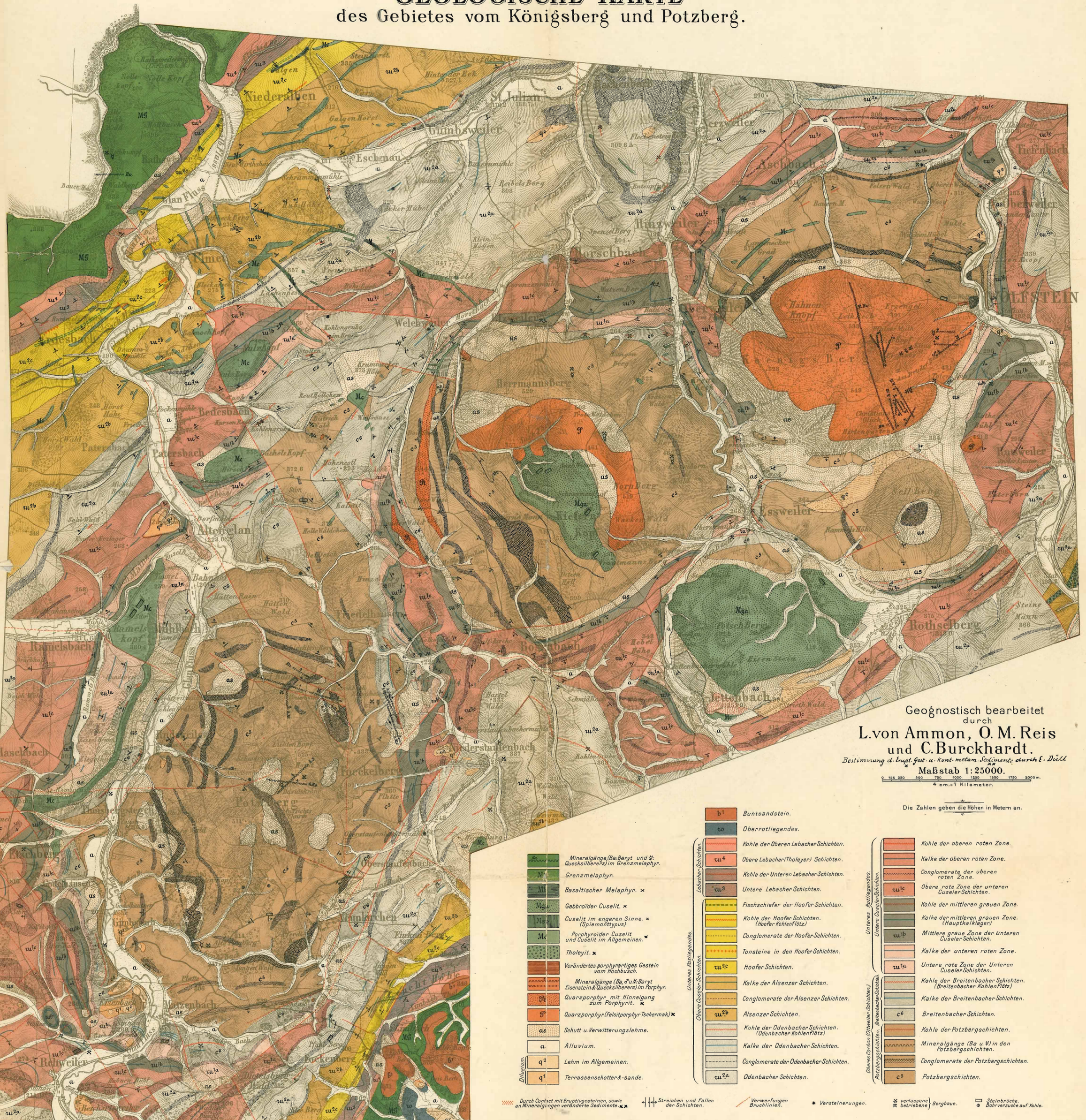


GEOLOGISCHE KARTE

des Gebietes vom Königsberg und Potzberg.



Geognostisch bearbeitet
durch
L. von Ammon, O. M. Reis
und **C. Burckhardt.**
Bestimmung d. erupt. Gest. u. kont. metam. Sedimente durch E. Döll
Maßstab 1:25000.
0 125 250 500 750 1000 1250 1500 1750 2000 m.
4 cm = 1 Kilometer.

Die Zahlen geben die Höhen in Metern an.

- | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|---|----------------|----|-------------------|-----|--------------------------------------|-----|---------------------------------------|-----|-----------------------|-----|---|-----|--|----|-------------|---|--|---|---|---|--|----|--|----|-------------------------------|---|-----------|----|----------------------|----|-----------------------------|---|-----|--------------------------------------|-----|----------------------------|-----|-------------------------------------|-----|---|-----|------------------------------------|----|------------------------------------|------|-------------------|------|-------------------------------|------|--------------------------------------|------|---------------------|------|---|------|---------------------------------|------|--|------|-----------------------|---|------|------------------------------|------|------------------------------|------|-------------------------------------|------|--|------|----------------------------------|------|---|-----|--|------|-------------------------------|------|---|------|---|------|------------------------------------|------|--------------------------|------|-------------------------------------|------|---|------|--|------|---------------------------|
| <table border="0" style="width: 100%;"> <tr><td style="width: 15px; height: 10px; background-color: #d9ead3;">b1</td><td>Buntsandstein.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #f4cccc;">co</td><td>Oberrotliegendes.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #f4cccc;">ru4</td><td>Kohle der Oberen Lebacher Schichten.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #f4cccc;">ru3</td><td>Kohle der Unteren Lebacher Schichten.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #fff2cc;">Mga</td><td>Gabbroides Cuselit. x</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #fff2cc;">Mca</td><td>Cuselit im engeren Sinne. x (Opimontypus)</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #fff2cc;">Mcs</td><td>Porphyroider Cuselit und Cuselit im Allgemeinen. x</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #fff2cc;">Th</td><td>Tholeyit. x</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #fff2cc;">V</td><td>Verändertes porphyritisches Gestein vom Hochbüsch.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #fff2cc;">P</td><td>Mineralgänge (Ba, S u. B. Baryt Eisenstein & Wuecksilber) im Porphyr.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #fff2cc;">Q</td><td>Quarzporphyr mit Hinneigung zum Porphyr. x</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #fff2cc;">Q*</td><td>Quarzporphyr (felsitporphyr Tschermak) x</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #fff2cc;">as</td><td>Schutt u. Verwitterungslehme.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #fff2cc;">a</td><td>Alluvium.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #fff2cc;">q2</td><td>Lehm im Allgemeinen.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #fff2cc;">q1</td><td>Terrassenschotter & -sande.</td></tr> </table> | b1 | Buntsandstein. | co | Oberrotliegendes. | ru4 | Kohle der Oberen Lebacher Schichten. | ru3 | Kohle der Unteren Lebacher Schichten. | Mga | Gabbroides Cuselit. x | Mca | Cuselit im engeren Sinne. x (Opimontypus) | Mcs | Porphyroider Cuselit und Cuselit im Allgemeinen. x | Th | Tholeyit. x | V | Verändertes porphyritisches Gestein vom Hochbüsch. | P | Mineralgänge (Ba, S u. B. Baryt Eisenstein & Wuecksilber) im Porphyr. | Q | Quarzporphyr mit Hinneigung zum Porphyr. x | Q* | Quarzporphyr (felsitporphyr Tschermak) x | as | Schutt u. Verwitterungslehme. | a | Alluvium. | q2 | Lehm im Allgemeinen. | q1 | Terrassenschotter & -sande. | <table border="0" style="width: 100%;"> <tr><td style="width: 15px; height: 10px; background-color: #f4cccc;">ru4</td><td>Obere Lebacher (Tholeyer) Schichten.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #f4cccc;">ru3</td><td>Untere Lebacher Schichten.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #fff2cc;">Mga</td><td>Fischschiefer der Hooper Schichten.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #fff2cc;">Mca</td><td>Kohle der Hooper Schichten. (Hooper Kohlenflöz)</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #fff2cc;">Mcs</td><td>Conglomerate der Hooper Schichten.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #fff2cc;">Th</td><td>Tonsteine in den Hooper Schichten.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #fff2cc;">ru2c</td><td>Hooper Schichten.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #fff2cc;">ru2b</td><td>Kalke der Alsenzer Schichten.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #fff2cc;">ru2a</td><td>Conglomerate der Alsenzer Schichten.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #fff2cc;">ru1b</td><td>Alsenzer Schichten.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #fff2cc;">ru1c</td><td>Kohle der Odenbacher Schichten. (Odenbacher Kohlenflöz)</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #fff2cc;">ru1a</td><td>Kalke der Odenbacher Schichten.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #fff2cc;">ru0c</td><td>Conglomerate der Odenbacher Schichten.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #fff2cc;">ru0b</td><td>Odenbacher Schichten.</td></tr> </table> | ru4 | Obere Lebacher (Tholeyer) Schichten. | ru3 | Untere Lebacher Schichten. | Mga | Fischschiefer der Hooper Schichten. | Mca | Kohle der Hooper Schichten. (Hooper Kohlenflöz) | Mcs | Conglomerate der Hooper Schichten. | Th | Tonsteine in den Hooper Schichten. | ru2c | Hooper Schichten. | ru2b | Kalke der Alsenzer Schichten. | ru2a | Conglomerate der Alsenzer Schichten. | ru1b | Alsenzer Schichten. | ru1c | Kohle der Odenbacher Schichten. (Odenbacher Kohlenflöz) | ru1a | Kalke der Odenbacher Schichten. | ru0c | Conglomerate der Odenbacher Schichten. | ru0b | Odenbacher Schichten. | <table border="0" style="width: 100%;"> <tr><td style="width: 15px; height: 10px; background-color: #f4cccc;">ru1c</td><td>Kohle der oberen roten Zone.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #f4cccc;">ru1b</td><td>Kalke der oberen roten Zone.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #f4cccc;">ru1a</td><td>Conglomerate der oberen roten Zone.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #f4cccc;">ru0c</td><td>Obere rote Zone der unteren Cuseler Schichten.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #f4cccc;">ru0b</td><td>Kohle der mittleren grauen Zone.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #f4cccc;">ru0a</td><td>Kalke der mittleren grauen Zone. (Hauptkalklager)</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #f4cccc;">ru0</td><td>Mittlere graue Zone der unteren Cuseler Schichten.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #f4cccc;">ru-1</td><td>Kalke der unteren roten Zone.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #f4cccc;">ru-2</td><td>Untere rote Zone der Unteren Cuseler Schichten.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #f4cccc;">ru-3</td><td>Kohle der Breitenbacher Schichten. (Breitenbacher Kohlenflöz)</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #f4cccc;">ru-4</td><td>Kalke der Breitenbacher Schichten.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #f4cccc;">ru-5</td><td>Breitenbacher Schichten.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #f4cccc;">ru-6</td><td>Kohle der Potzbergischen Schichten.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #f4cccc;">ru-7</td><td>Mineralgänge (Ba u. S) in den Potzbergischen Schichten.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #f4cccc;">ru-8</td><td>Conglomerate der Potzbergischen Schichten.</td></tr> <tr><td style="width: 15px; height: 10px; background-color: #f4cccc;">ru-9</td><td>Potzbergischen Schichten.</td></tr> </table> | ru1c | Kohle der oberen roten Zone. | ru1b | Kalke der oberen roten Zone. | ru1a | Conglomerate der oberen roten Zone. | ru0c | Obere rote Zone der unteren Cuseler Schichten. | ru0b | Kohle der mittleren grauen Zone. | ru0a | Kalke der mittleren grauen Zone. (Hauptkalklager) | ru0 | Mittlere graue Zone der unteren Cuseler Schichten. | ru-1 | Kalke der unteren roten Zone. | ru-2 | Untere rote Zone der Unteren Cuseler Schichten. | ru-3 | Kohle der Breitenbacher Schichten. (Breitenbacher Kohlenflöz) | ru-4 | Kalke der Breitenbacher Schichten. | ru-5 | Breitenbacher Schichten. | ru-6 | Kohle der Potzbergischen Schichten. | ru-7 | Mineralgänge (Ba u. S) in den Potzbergischen Schichten. | ru-8 | Conglomerate der Potzbergischen Schichten. | ru-9 | Potzbergischen Schichten. |
| b1 | Buntsandstein. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| co | Oberrotliegendes. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ru4 | Kohle der Oberen Lebacher Schichten. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ru3 | Kohle der Unteren Lebacher Schichten. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Mga | Gabbroides Cuselit. x | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Mca | Cuselit im engeren Sinne. x (Opimontypus) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Mcs | Porphyroider Cuselit und Cuselit im Allgemeinen. x | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Th | Tholeyit. x | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| V | Verändertes porphyritisches Gestein vom Hochbüsch. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| P | Mineralgänge (Ba, S u. B. Baryt Eisenstein & Wuecksilber) im Porphyr. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Q | Quarzporphyr mit Hinneigung zum Porphyr. x | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Q* | Quarzporphyr (felsitporphyr Tschermak) x | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| as | Schutt u. Verwitterungslehme. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| a | Alluvium. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| q2 | Lehm im Allgemeinen. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| q1 | Terrassenschotter & -sande. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ru4 | Obere Lebacher (Tholeyer) Schichten. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ru3 | Untere Lebacher Schichten. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Mga | Fischschiefer der Hooper Schichten. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Mca | Kohle der Hooper Schichten. (Hooper Kohlenflöz) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Mcs | Conglomerate der Hooper Schichten. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Th | Tonsteine in den Hooper Schichten. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ru2c | Hooper Schichten. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ru2b | Kalke der Alsenzer Schichten. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ru2a | Conglomerate der Alsenzer Schichten. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ru1b | Alsenzer Schichten. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ru1c | Kohle der Odenbacher Schichten. (Odenbacher Kohlenflöz) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ru1a | Kalke der Odenbacher Schichten. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ru0c | Conglomerate der Odenbacher Schichten. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ru0b | Odenbacher Schichten. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ru1c | Kohle der oberen roten Zone. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ru1b | Kalke der oberen roten Zone. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ru1a | Conglomerate der oberen roten Zone. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ru0c | Obere rote Zone der unteren Cuseler Schichten. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ru0b | Kohle der mittleren grauen Zone. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ru0a | Kalke der mittleren grauen Zone. (Hauptkalklager) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ru0 | Mittlere graue Zone der unteren Cuseler Schichten. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ru-1 | Kalke der unteren roten Zone. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ru-2 | Untere rote Zone der Unteren Cuseler Schichten. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ru-3 | Kohle der Breitenbacher Schichten. (Breitenbacher Kohlenflöz) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ru-4 | Kalke der Breitenbacher Schichten. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ru-5 | Breitenbacher Schichten. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ru-6 | Kohle der Potzbergischen Schichten. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ru-7 | Mineralgänge (Ba u. S) in den Potzbergischen Schichten. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ru-8 | Conglomerate der Potzbergischen Schichten. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ru-9 | Potzbergischen Schichten. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Durch Contact mit Eruptivgesteinen, sowie an Mineralgängen veränderte Sedimente. x
 Streichen und Fallen der Schichten.
 Verwerfungen
 Versteinerungen.
 verlassen Bergbaue.
 Steinbrüche auf Kohle.

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