



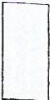







Masyw Karkonoski






Metamorfik wschodnich Karkonoszy  
Depresja Śródstudzcka

## METAMORFIK

## KACZAWSKI

|  |  |
|--|--|
|  | bazalty<br>(trzeciorzęd)                                     |
|  | piaskowce, margle,<br>zlepniecie, wapienie margliste (kreda) |
|  | piaskowce pstr., zlepniecie,<br>wapienie, margle (trias)     |
|  | wapienie, dolomity,<br>tufki margliste (perm - czeszyński)   |
|   | piaskowce, zlepniecie<br>(perm - czerwony spagowice)         |

|   |   |
|---|---|
|  | piaskowce, szarogłazy<br>(karbon - perm)                    |
|  | wulkanity (karbon, perm):<br>a - ryolity, b - melafiry      |
|  | zlepniecie, szarogłazy<br>(karbon)                          |
|  | granity karkonoskie<br>(karbon)                             |
|   | fyliny i tufki pochodzenia osadowego<br>(starszy paleozoik) |

|  |   |
|--|---|
|  | zelenice i przeobrażone skały<br>pochodzące wulkanicznego (starszy paleozoik) |
|  | wapienie krystaliczne<br>(karbon)   |
|  | ryolity<br>stare paleozoiczne   |
|  | granitogajski Izerskie  |
|   | uskoki tektoniczne  |