

## **CONTENTS**

<b>Introduction</b> . . . . .	11
Cr-spinel as a geochemical indicator. . . . .	11
The Sudetes and the Central Sudetic ophiolite . . . . .	12
<b>Geological setting of the Jordanów-Gogołów and Braszowice-Brzeźnica massifs</b> . . . . .	15
The Jordanów-Gogołów massif . . . . .	15
The Braszowice-Brzeźnica massif . . . . .	17
<b>Sampling and analytical techniques</b> . . . . .	21
<b>Petrological description of chromitites from the Jordanów-Gogołów and Braszowice-Brzeźnica massifs and geochemical features of primary Cr-spinel</b> . . . . .	22
Petrological features of the Jordanów-Gogołów chromitites . . . . .	22
Petrological features of the Braszowice-Brzeźnica chromitites . . . . .	26
Chemical composition of primary Cr-spinels from the Jordanów-Gogołów chromitites. . . . .	30
Chemical composition of primary Cr-spinels from the Braszowice-Brzeźnica chromitites . . . . .	36
<b>Alteration of the Jordanów-Gogołów and Braszowice-Brzeźnica chromitites</b> . . . . .	41
Chromitites from the Jordanów-Gogołów massif . . . . .	41
Chromitites from the Braszowice-Brzeźnica massif . . . . .	54
<b>Genesis and metamorphic evolution of the Jordanów-Gogołów and Braszowice-Brzeźnica chromitites</b> . . . . .	65
Origin of the chromitites from the Central Sudetic ophiolite . . . . .	65
Alteration processes reflected in the Jordanów-Gogołów and Braszowice-Brzeźnica chromitites . . . . .	71
Geotectonic implications for the Central Sudetic ophiolite . . . . .	79
<b>Conclusions</b> . . . . .	84
<b>References</b> . . . . .	86