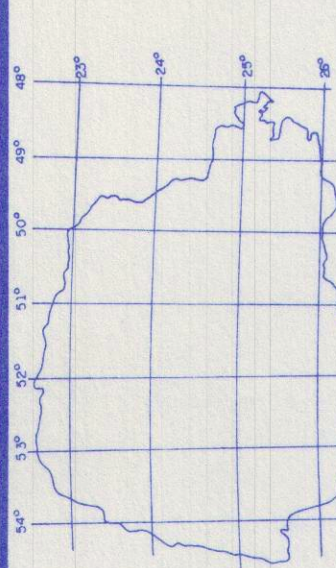
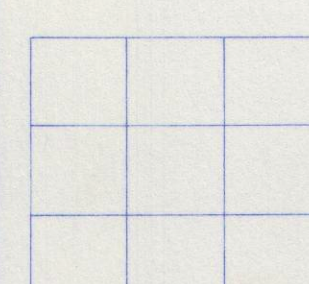


NORTE

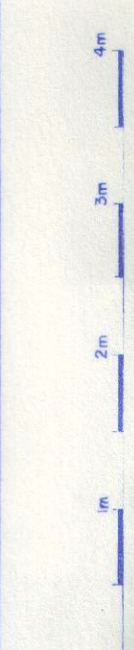
SITUAÇÃO NO ESTADO



SITUAÇÃO NA FOLHA



ESCAIA GRÁFICA



CONVENÇÕES TOPOGRÁFICAS

**CONVENÇÕES GEOLÓGICAS**

SOLO MARROM ESCURO COM FRAGMENTOS DE QUARTZO E RAI-  
ZES NO TOPO.

SOLO AMARELO CLARO - ALTERAÇÃO DO VEIO DE QUARTZO.

QUARTZO ALTERADO - CISALHADO

**QUARTZO** LEITO SO OXIDADO, FRATURADO, PIRITOSO - APRESENTOANDO A PARTE AFLORANTE E MENOS INTEMPERIZADA DO VÉIO.

ZONA DE VIGILÂNCIA MAIS INTENSO COM NIVEL DE VIGILÂNCIA MENOS FREQUENTES E MAIS DELGADOS QUE O MATERIAL DE ALTERAÇÃO DO GRANITO.

BLOCO DE QUARTZO, ROLADO.

AMOSTRAS COLETADAS.

AC-207 AMOSTRAS ANALISADAS

WINEBODA

linerais do Paraná S A

THE JOURNAL OF CLIMATE

ITO: QUARTZO DE CERRO AZUL

INCHEI(B-1) - TR-01

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191 316

391

316

This geological map illustrates the distribution of different geological units in the Fundo da Trincheira area. The map shows several distinct units, each with a unique pattern or color:

- Quartzo**: A large unit represented by a stippled pattern, located in the lower right quadrant.
- Granito**: A unit represented by a cross-hatched pattern, also located in the lower right quadrant.
- contato**: A boundary line separating the Quartzo and Granito units from the surrounding areas.
- 1**: A small, irregularly shaped unit located near the center of the map.
- B**: Several small, scattered units represented by dashed patterns, distributed across the central and upper left portions of the map.
- S**: A label indicating a specific location or feature in the lower center.

The map includes several scale bars and labels:

- A vertical scale bar on the left side indicates distances of 10,000 and 5,000 meters.
- A horizontal scale bar at the bottom right indicates a distance of 0,0 m.
- Vertical labels on the right side indicate elevations of 15,0, 10,0, 5,0, and 0,0 m.
- A north arrow is located in the top left corner.
- A legend in the bottom right corner shows a pattern of plus signs (+) representing a specific geological feature.