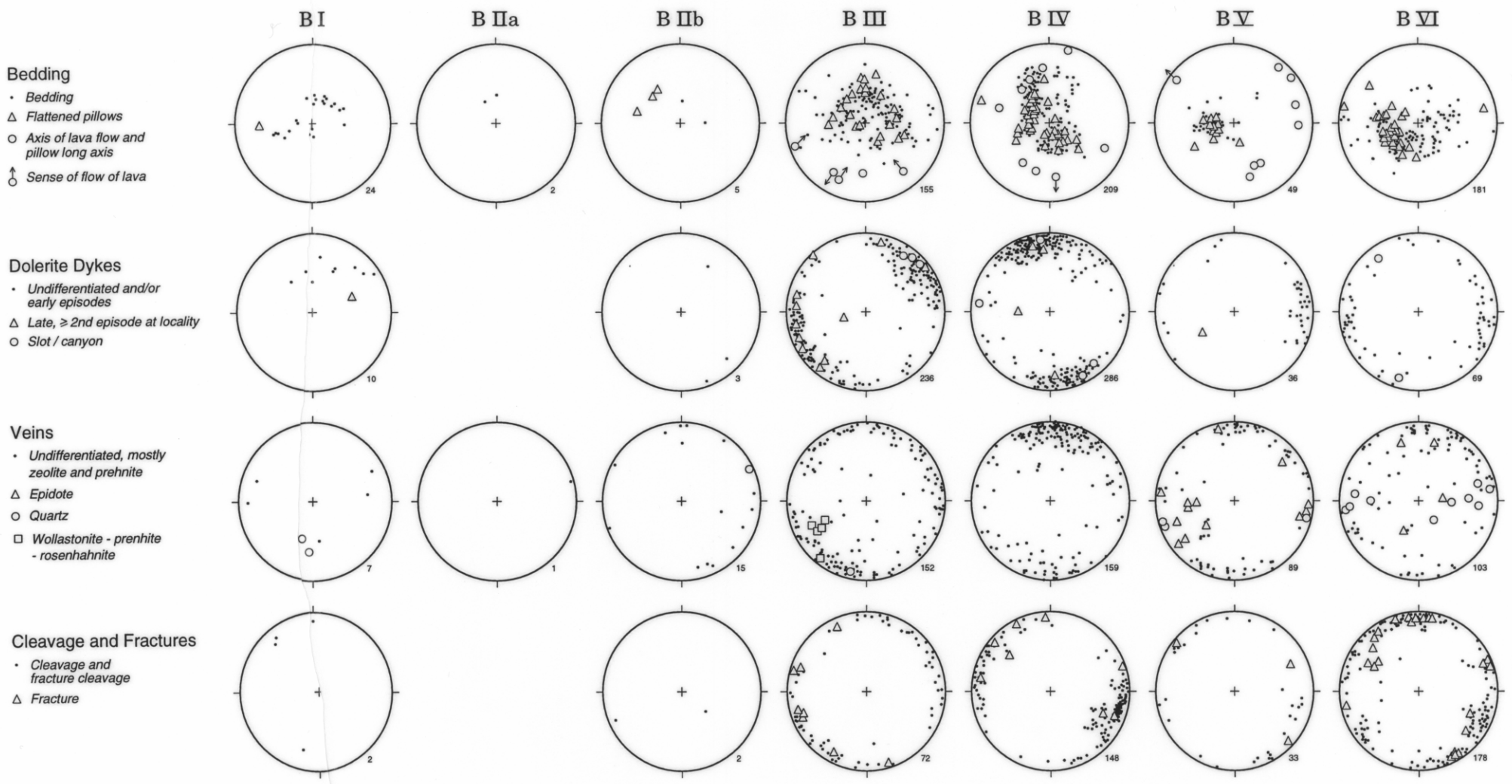


MACQUARIE ISLAND

REPORT: FIELD RELATIONSHIPS IN OCEANIC CRUST AUTHOR: B.GOSCOMBE
 MINERAL RESOURCES TASMANIA DRAFTSPERSON: A.J. HOLLICK JAN 97 **5625C**



- Bedding
- △ Flattened pillows
- Axis of lava flow and pillow long axis
- ↗ Sense of flow of lava

- Undifferentiated and/or early episodes
- △ Late, ≥2nd episode at locality
- Slot / canyon

- Undifferentiated, mostly zeolite and prehnite
- △ Epidote
- Quartz
- Wollastonite - prehnite - rosenhahnite

- Cleavage and fracture cleavage
- △ Fracture