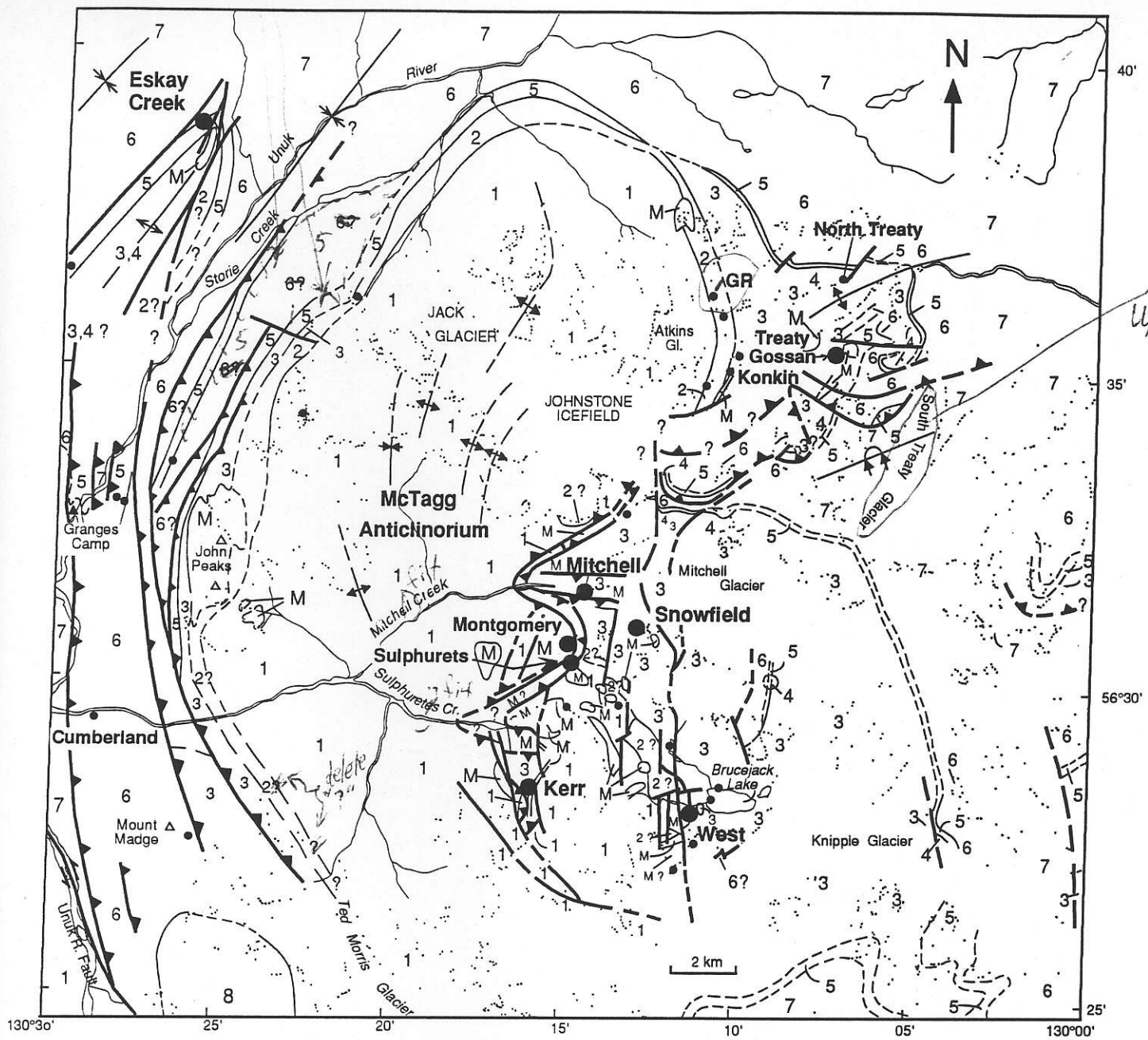


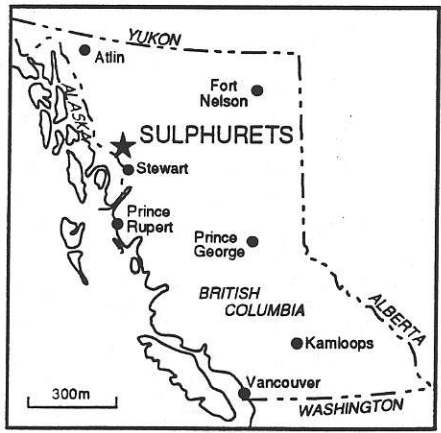
*delete 2 contacts*

803182



*Upright print*

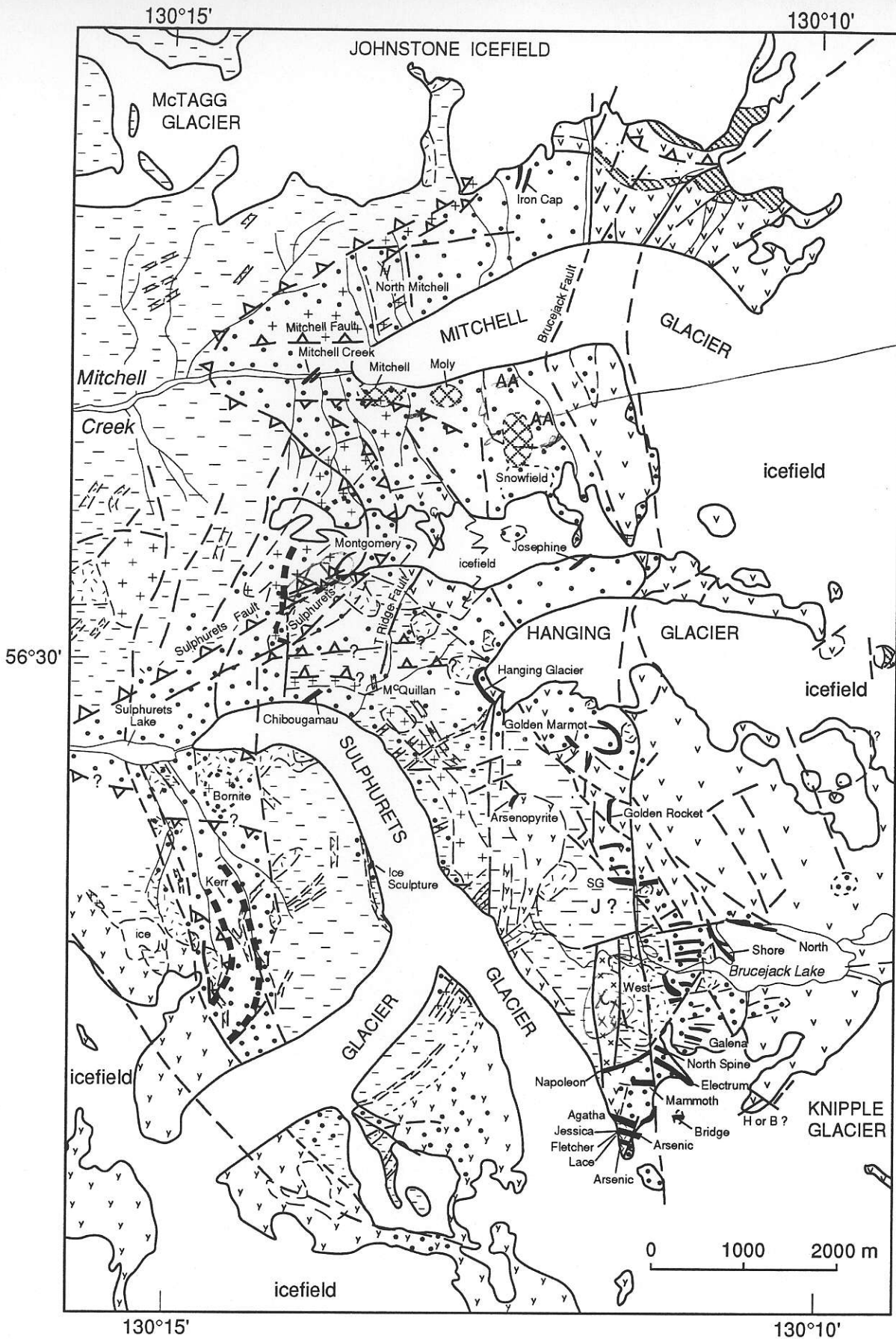
- M Mitchell Intrusions and Sohn Peaks and Eskay porphyries
- 7 Bowser Lake Group
- 6 Salmon River Formation  
*HAZELTON GROUP*
- 5 Mount Dilworth Formation
- 3,4 Hazelton Group (Unuk River and Betty Creek formations)
- 2 ~~Hazelton Group~~ Jack formation
- 1 Stuhini Group
- Mineral deposits



*More dots - limit of ice and snow*

*RVE  
revisions -  
03/31/95*

*Fig. 1*



AA only on Fig. 9a

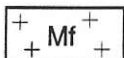
Reviewers feel that glacier & ice & snow lines are too heavy (dash??) relative to geology

bold boundary Mitchell Snowfield & Sulphurets zones

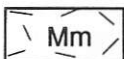
Fig. 2

RVK 03/31/95

MITCHELL INTRUSIONS

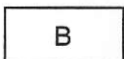


Felsic : syenite, monzonite



Mafic : diorite, monzodiorite

LAYERED ROCKS

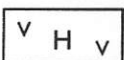


BOWSER LAKE GROUP

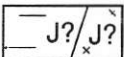
HAZELTON GROUP



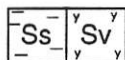
Mount Dilworth formation



Unuk River & Betty Creek formations



Jack formation?



STUHINI GROUP  
sedimentary rocks; volcanic rocks

~~AA~~ ~~Advanced argillic~~  *only on Fig. 9c*

--- Geological contact

 Thrust Fault

— Fault

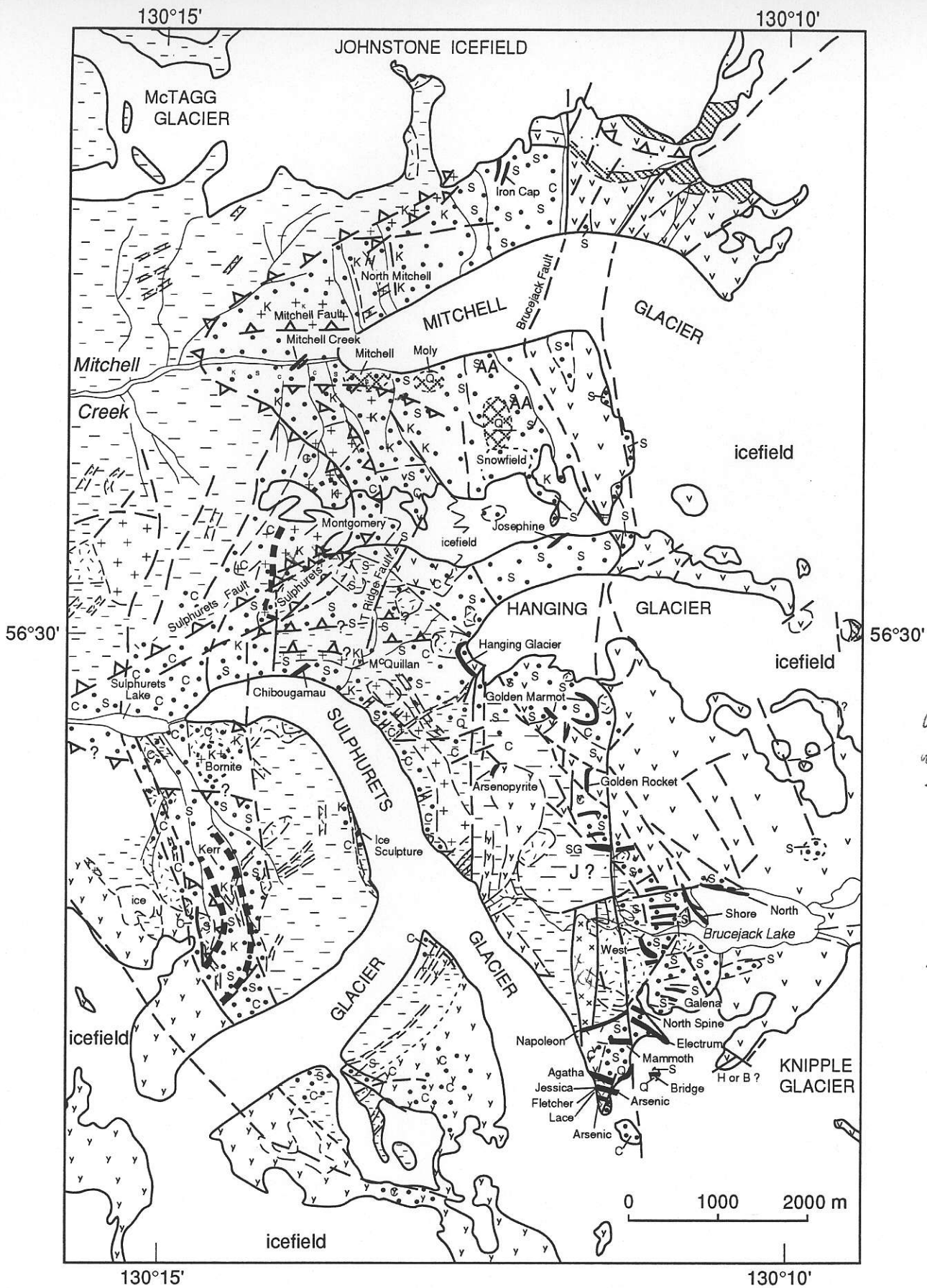
 Pyritic (pyrrhotitic) altered rocks

 Quartz vein stockwork

 Vein

 Approximate limit of mineral zone

*Legend  
Fig. 2*

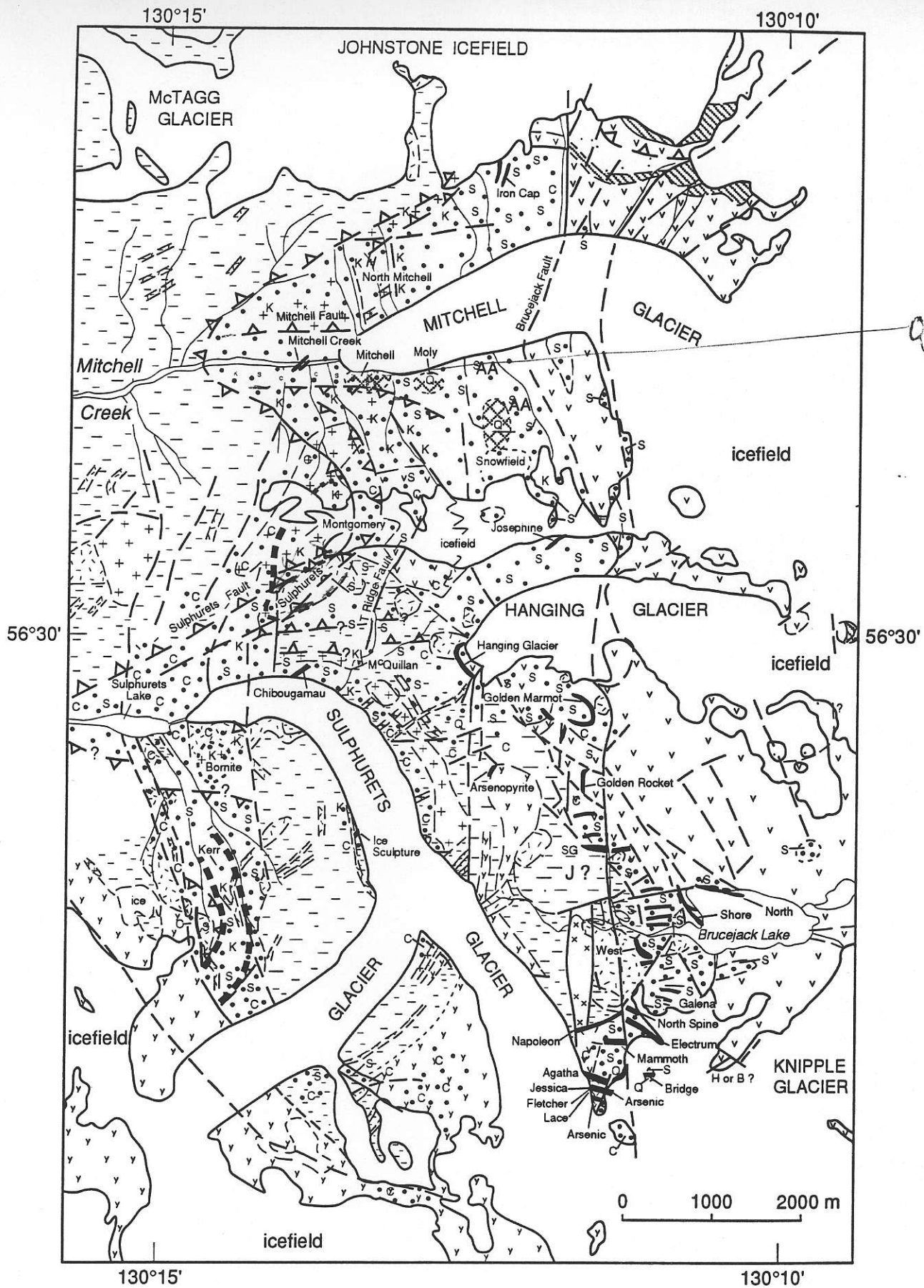


*dashed lines for topography ??*

*heavy mineral zone boundaries - e.g. Mitchell Moly*

- K - K-spar (biotite) (potassic)
- S - sericite (phyllitic)
- C - chlorite (epidote, sericite) (propylitic)
- AA - advanced argillic
- Q - quartz
- - pyrite (pyrrhotite)

Fig. 9a



K - K-spar (biotite) (potassic)      S - sericite (phyllic)      C - chlorite (epidote, sericite) (propylitic)      ••• - pyrite (pyrrhotite)  
 Q - quartz      AA - advanced argillic

*F. A. O.*