



Structural controls on nickel sulfide deposits: examples from China and Russia inform models for Voisey's Bay



Lightfoot
GEOSCIENCE

Project review | Interpretation | Strategy | Training

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University of Western Ontario

Richard W Hutchinson (1928-2016)

- *BSc (Western, 1950), MSc and PhD (Univ Wisconsin, 1951, 1954)*
- *Three decades in academia (Western and Colorado School of Mines)*
- *Inducted to Canadian Mining Hall of Fame 2006*
- *Numerous awards (including the Barlow, Duncan Derry, Penrose Gold and SEG Silver medals)*

Field observations

Process-based models for ore deposits

Tectonic controls on metallogeny

Application to exploration

- *Syngenetic models for VMS – New Brunswick and Cyprus, (e.g. Econ. Geol., 1973)*
- *Precambrian gold metallogeny – Abitibi and Witwatersrand (e.g. OGR, 1993; Econ Geol, 1997)*
- *Rare metals in pegmatites – NWT and Mozambique (e.g. Econ Geol, 1959)*
- *Evaporites and potash (e.g. GSA, 1968)*

Training, mentoring, and inspiring students with practical geoscience skills

- *“An army of geological disciples now spread around the globe” (Poul Emsbo, 2005)*

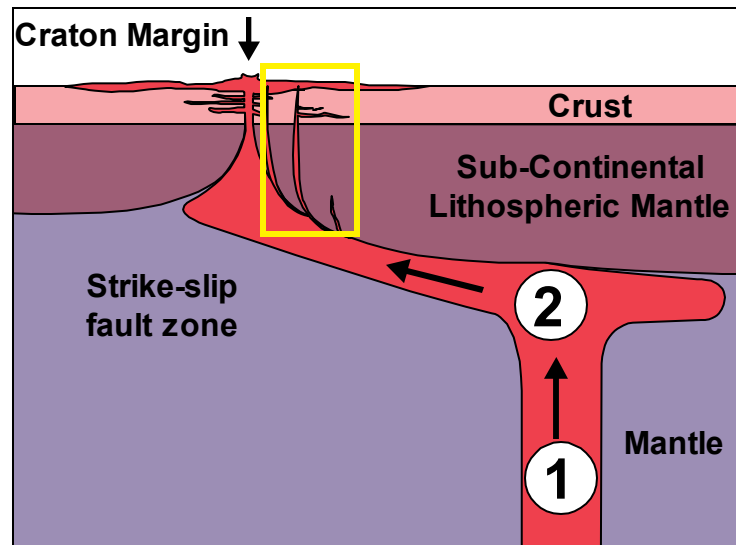


A complete bibliography of Dick's papers will be available from:

WWW.LIGHTFOOTGEOSCIENCE.CA

Traditional view of Process Controls in the Formation of Nickel Sulfide Ore Deposits

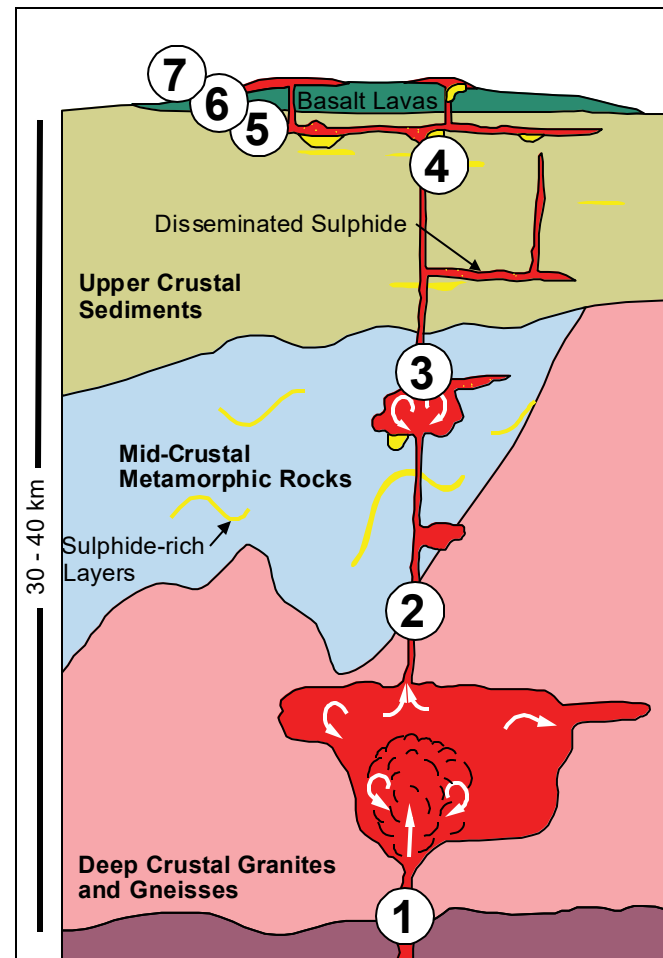
Tectonic Setting



Begg et al (2011)

Plume

Crustal Architecture



After: Lightfoot (2007) and Naldrett (2010)

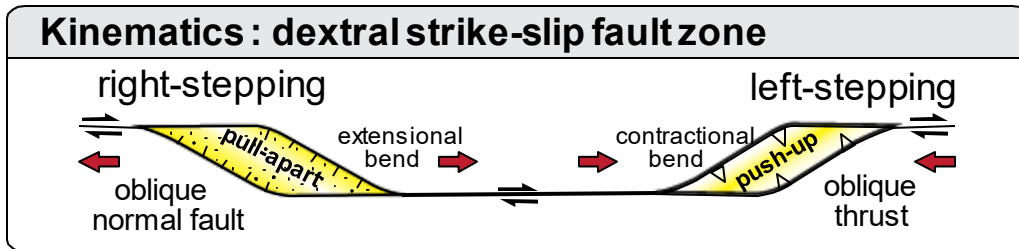
Key Process Controls

- ⑦ Syn-tectonic and post-tectonic modification
- ⑥ Sulphide segregation
- ⑤ Sulphide saturation and metal endowment
- ④ Emplacement
- ③ Fractionation and contamination
- ② Ascent of magma
- ① Generate ultramafic magma from metal endowed source

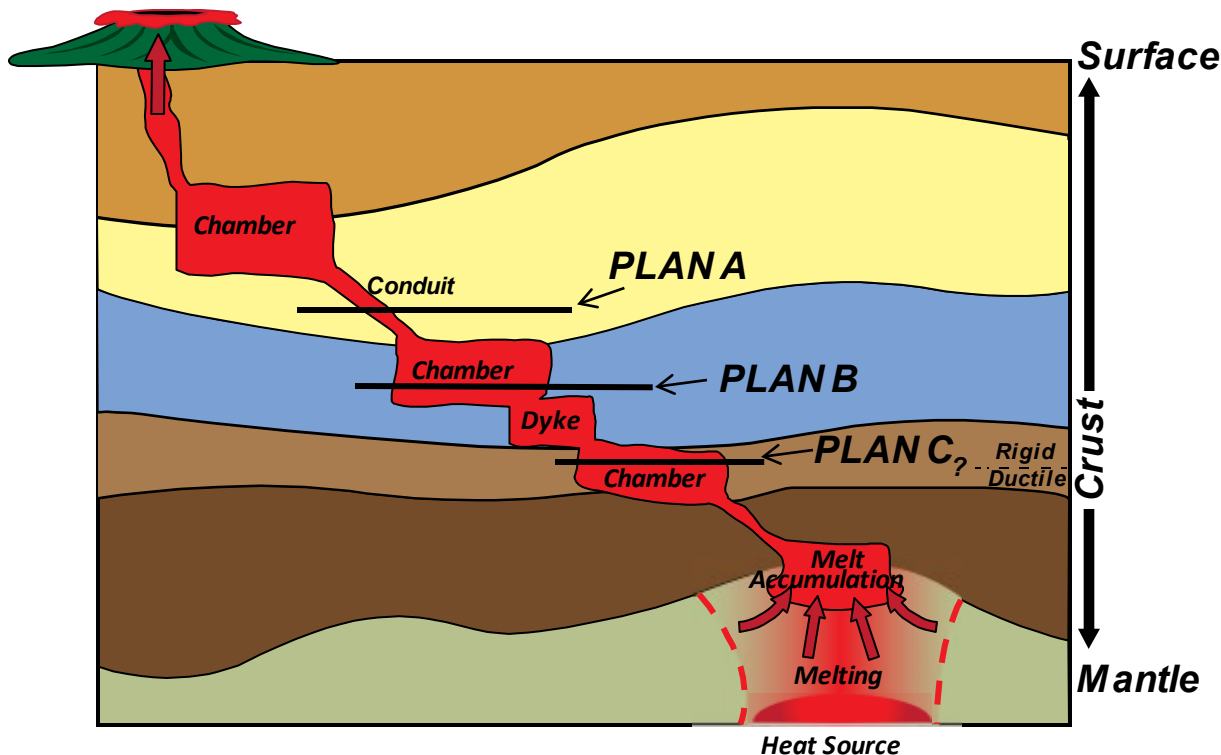
Extensional spaces in transform fault systems act as “magma highways” from mantle to surface and control many small differentiated intrusions with nickel sulfide deposits



Magma Conduits (chonoliths)

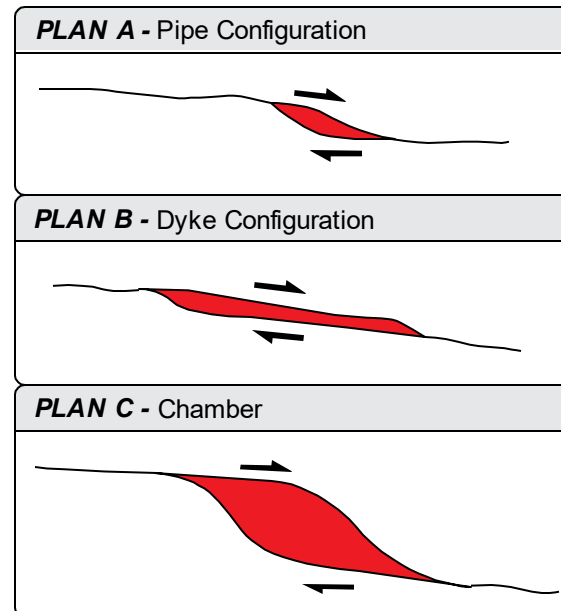


View Along Plane of Strike-Slip Shear Zone



Plan View

Magma Conduits (pipes, dykes, chambers) at different crustal levels

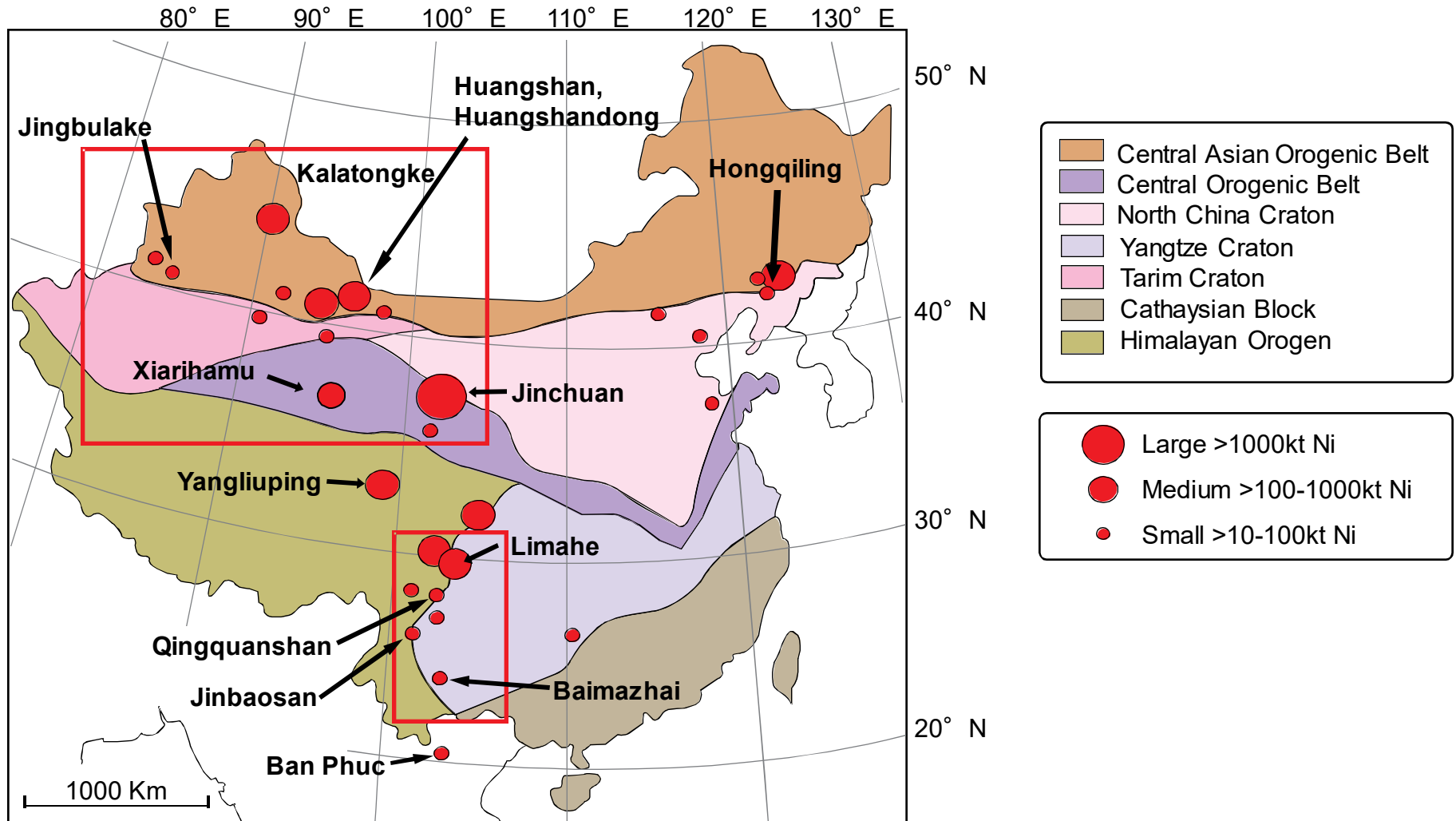


Take-away points

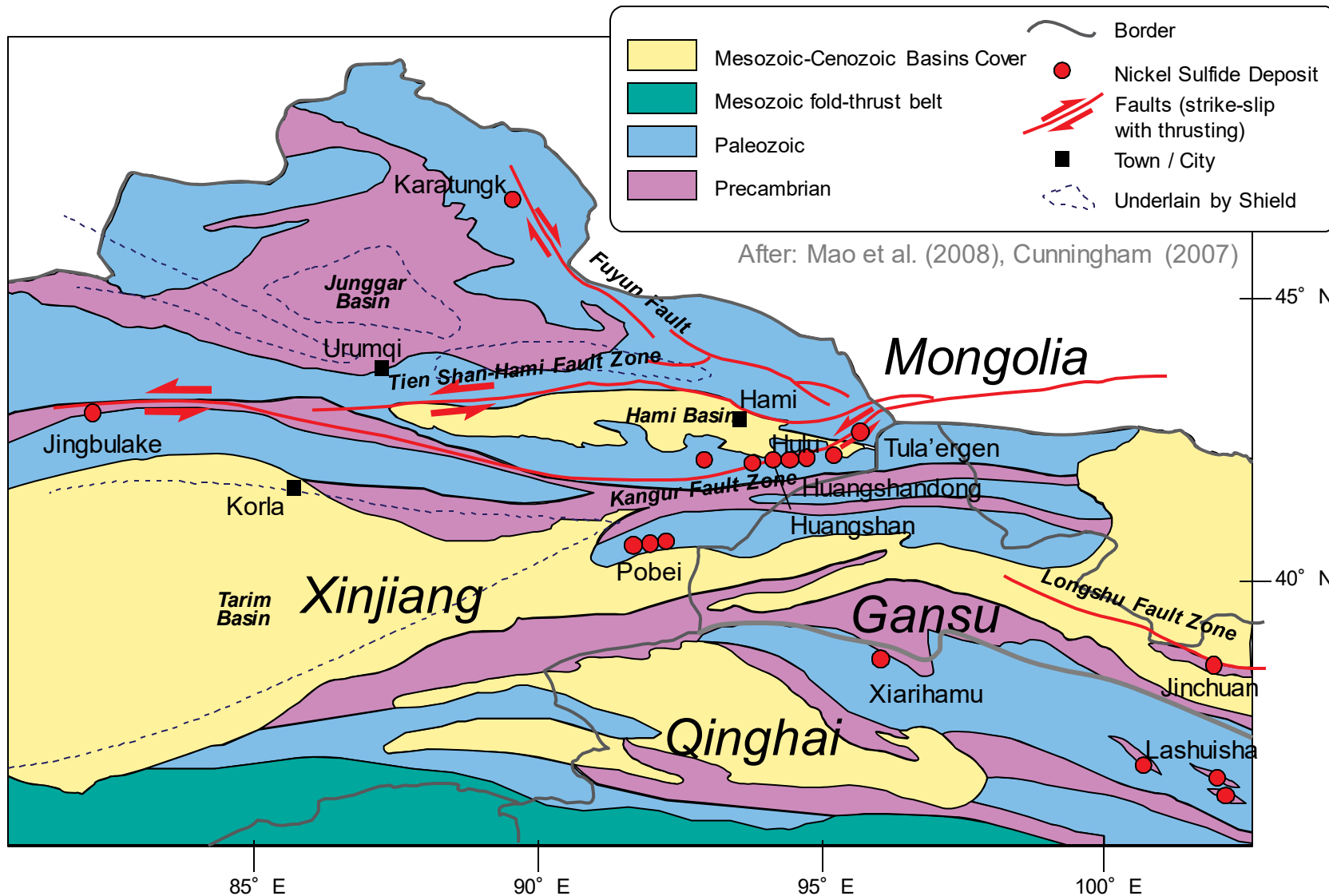


- Widespread importance of strike-slip structures on emplacement of small differentiated intrusions with transported sulphide:
 - Vertical champagne glass-shaped chonoliths (e.g. Huangshan, Huangshandong, Jingbulake, Limahe, Hong Qi Ling...)
 - Accumulations within sub-horizontal chonoliths (e.g. Noril'sk-Talnakh, Karatungk, Nkomati, Babel-Nebo...)
- A common model for nickel sulfide formation in the roots of large igneous provinces in craton-margin structures
- Case studies of Chinese deposits and Norli'sk help to understand Voisey's Bay
- Chamber geometry, ore distribution, and transport of magmatic sulfide controlled by dilational space created in a right-lateral fault zone

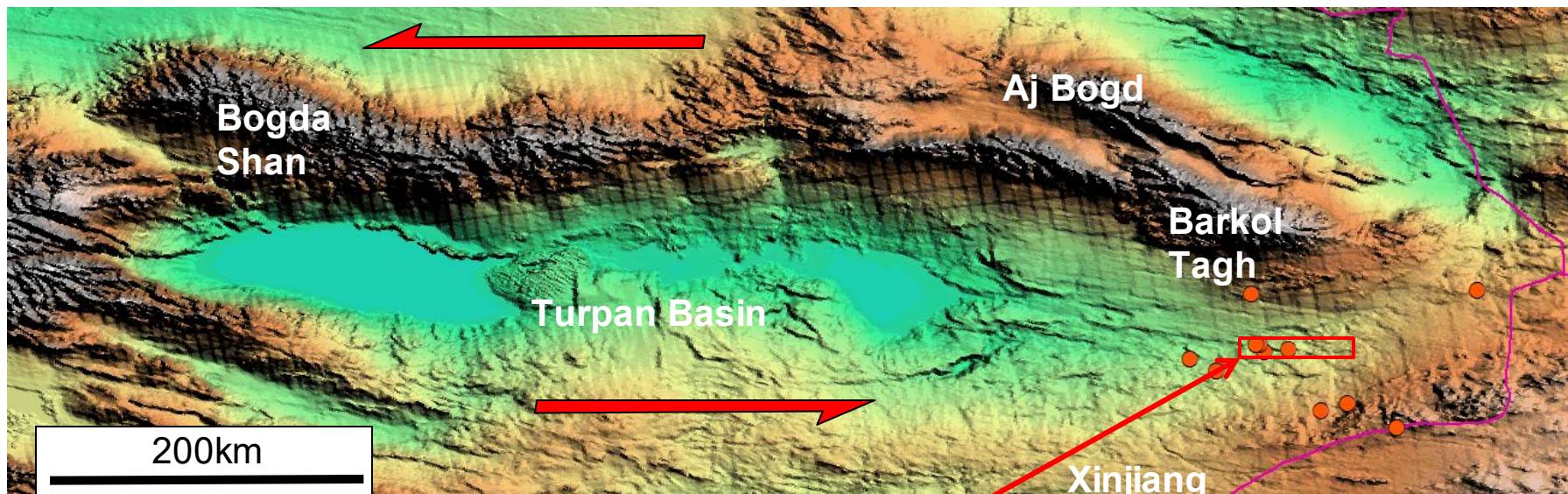
Distribution and scale of Ni sulfide deposits in China



Distribution of nickel deposits in Western China



Restraining bends and pull-apart basins along the Gobi-Tien Shan fault system in Eastern Xinjiang, China

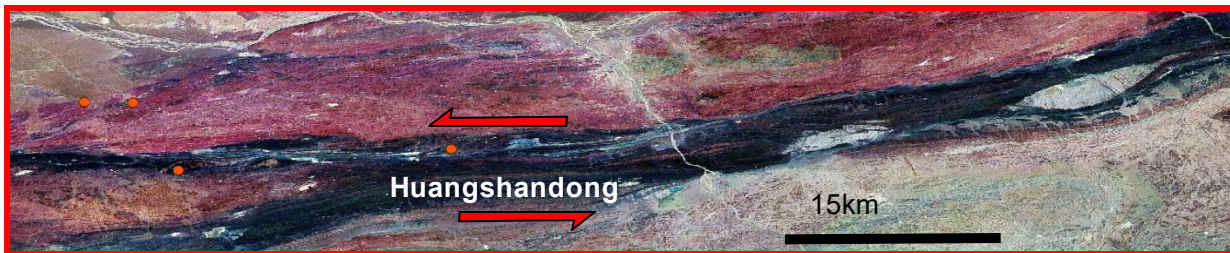
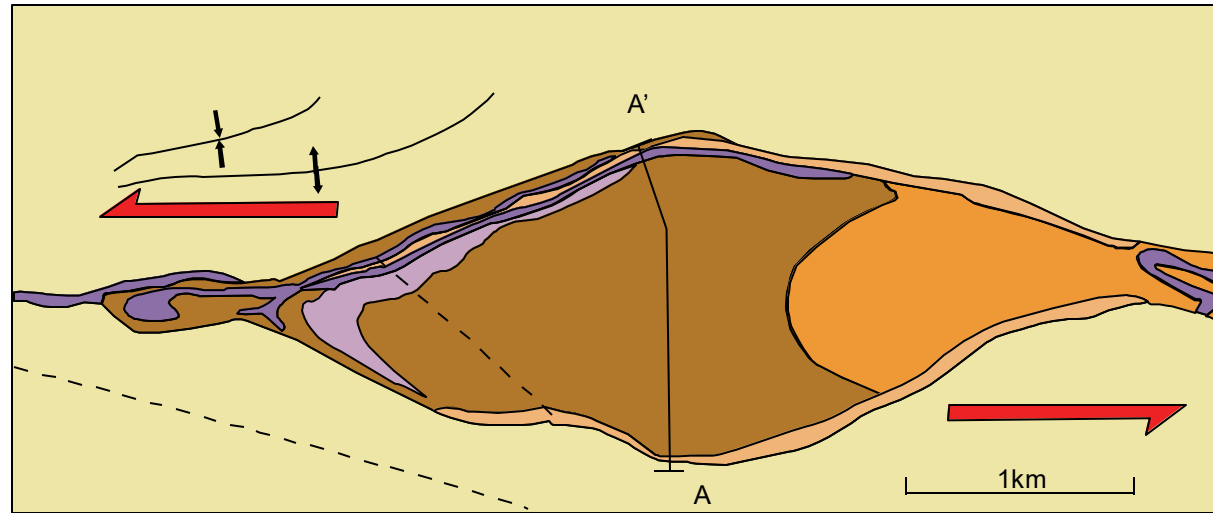
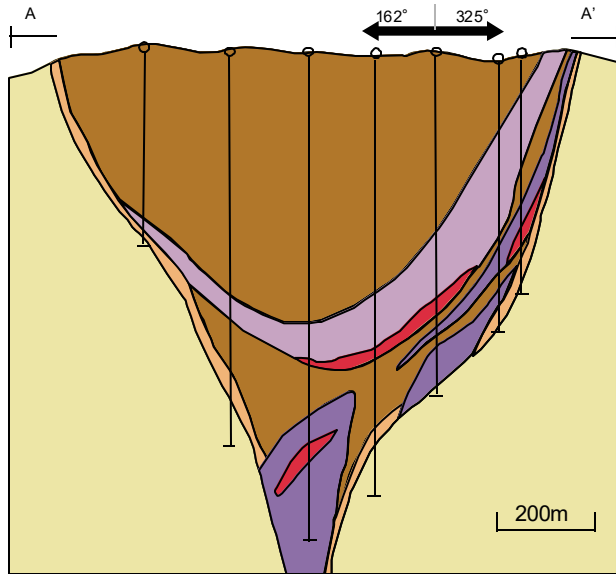


After: Mann, (2007)



Lightfoot, Evans-Lambwood, (2007)

Geology of the Huangshandong Intrusion and the location of Cu-Ni Sulfide mineralization



- | | | |
|-------------------------------|--------------------------|-----------|
| Gabbronorite | Gabbro to olivine gabbro | Faults |
| Ni-Cu sulphide mineralization | Gabbro Diorite | Synform |
| Peridotite | Diorite | Antiform |
| Country rocks | | Boreholes |

Xinjiang: Hami Belt – shaft on Huangshandong



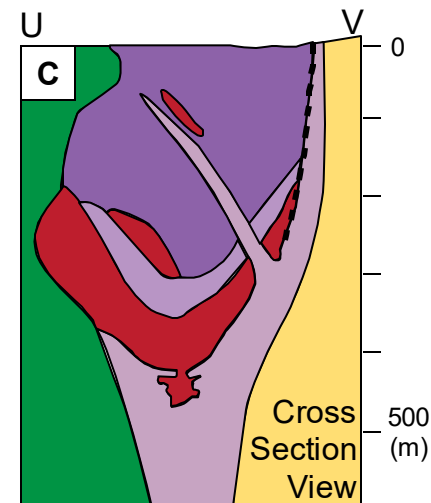
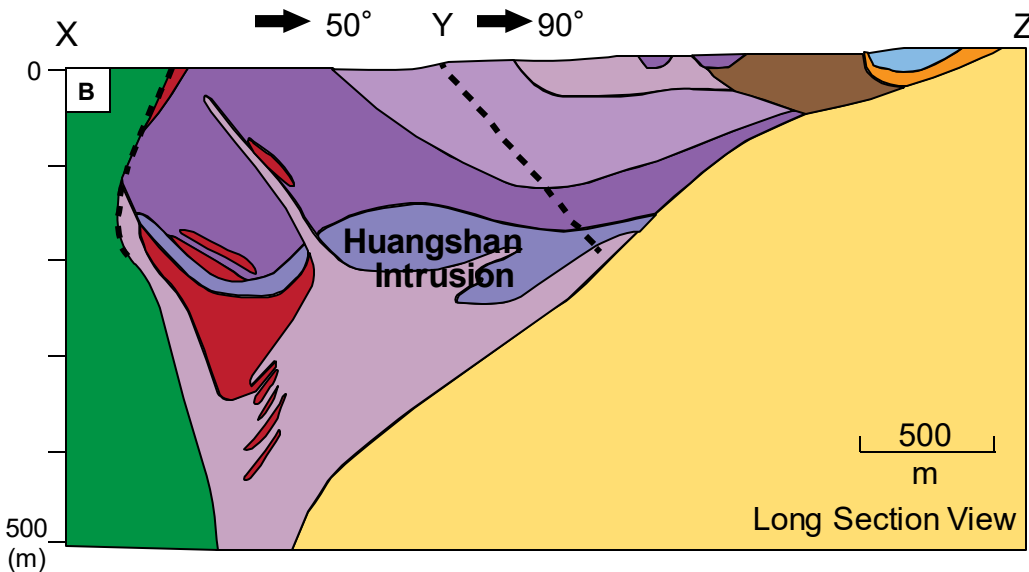
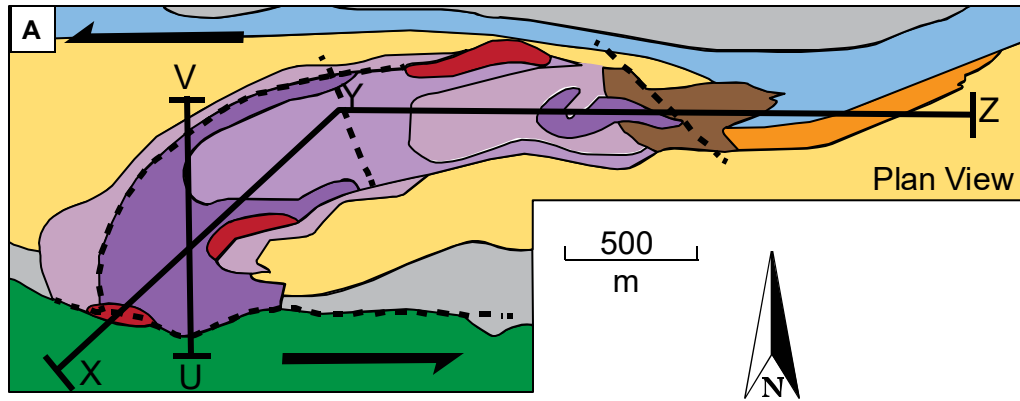
Photograph: Peter Lightfoot, 2001

Xinjiang: Hami Belt – exploration under Chairman Mao's 5 Year Plans

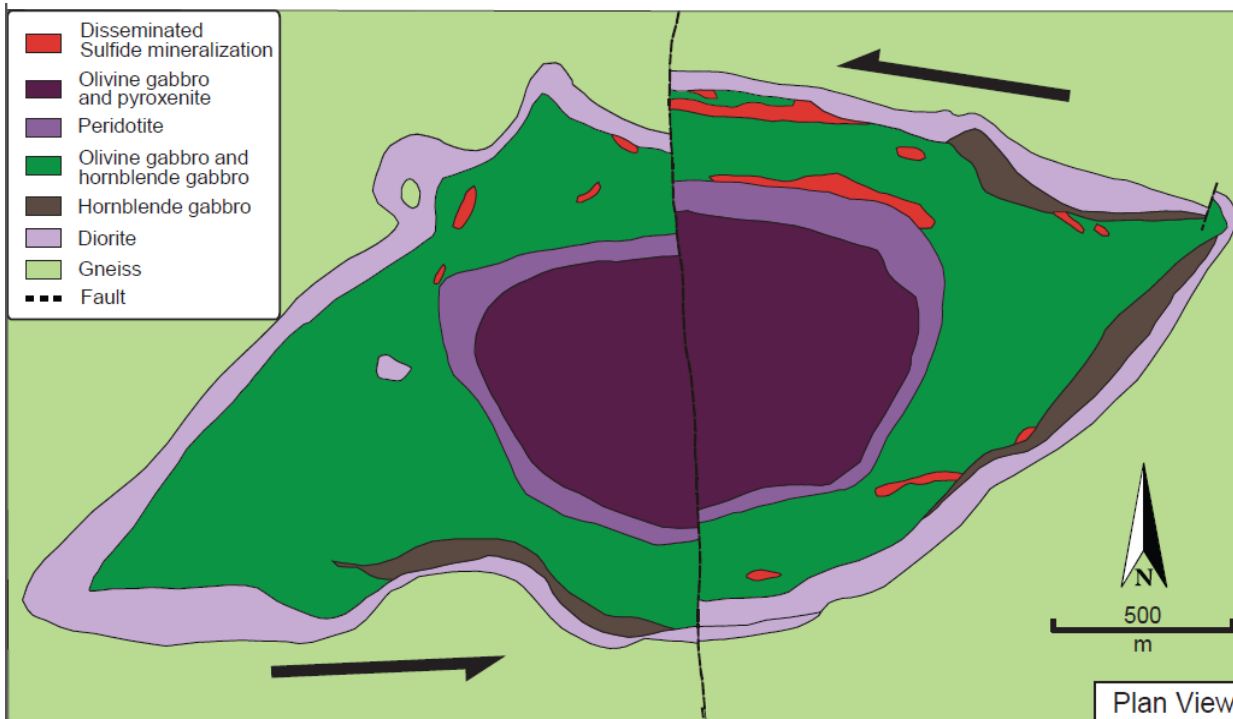
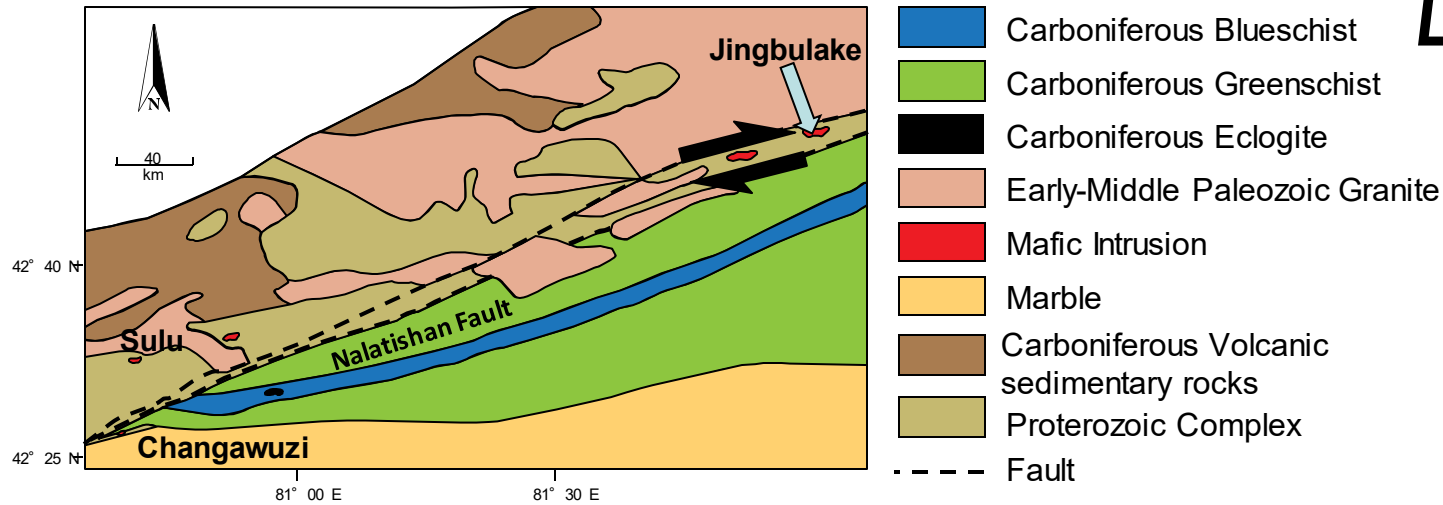


Photograph: Peter Lightfoot, 2001

Geology of the Huangshan Intrusion and the location of Cu-Ni Sulfide mineralization



Jingbulake Intrusions, Xinjiang Province

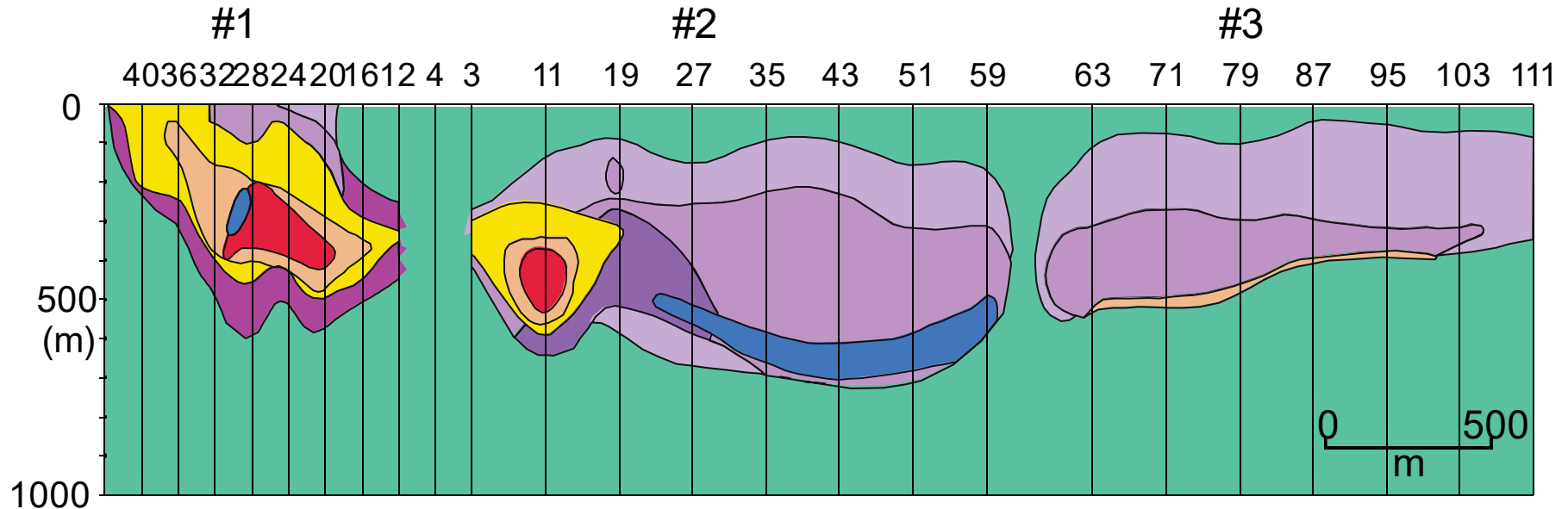


Yang et al., 2012

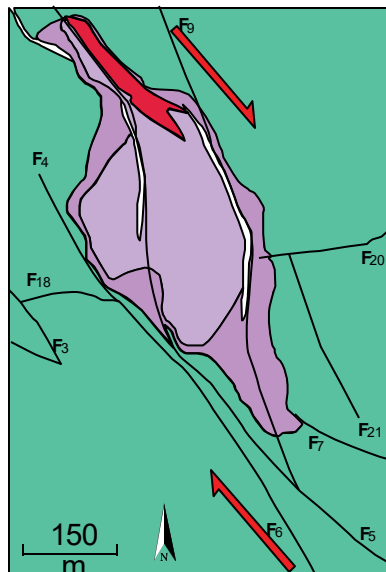
Western Xinjiang: the wild west of China



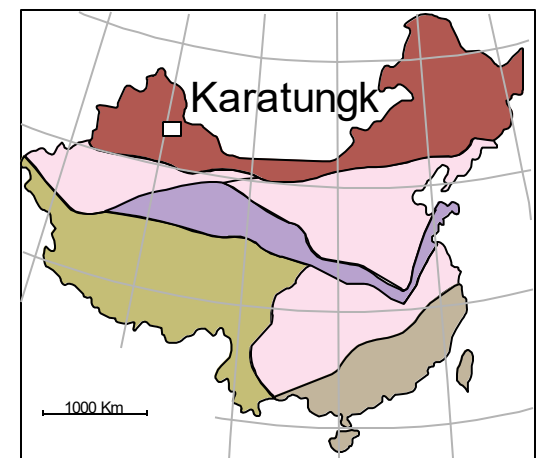
Karatungk Intrusion, Xinjiang Province, China: North-facing long section



Wang et al., 1991



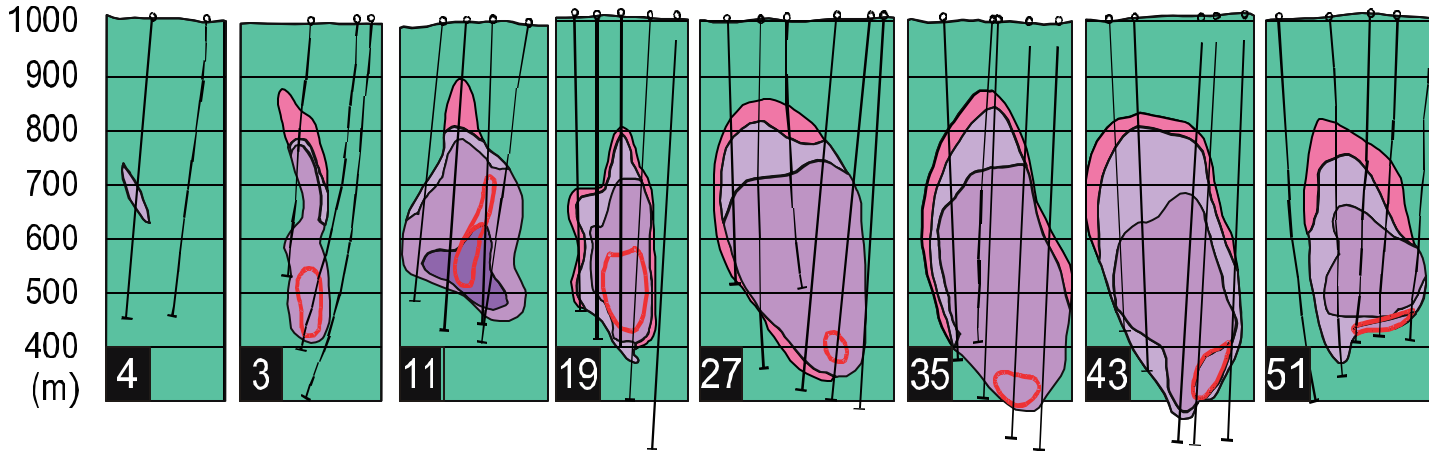
- Biotite-pyroxene diorite
- Biotite-hornblende norite and Biotite-hornblende gabbronorite
- Biotite-hornblende olivine gabbronorite
- Biotite-hornblende diabase gabbro
- Disseminated sulphide
- Heavy disseminated sulphide
- Cu-rich massive sulphide
- Ni-rich massive sulphide



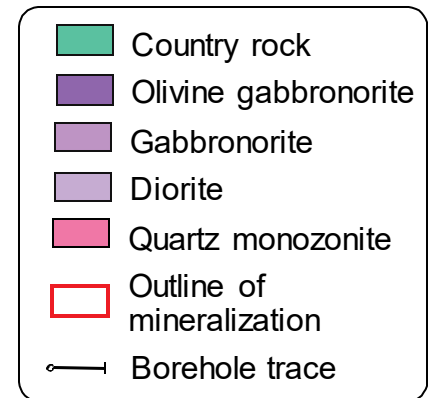
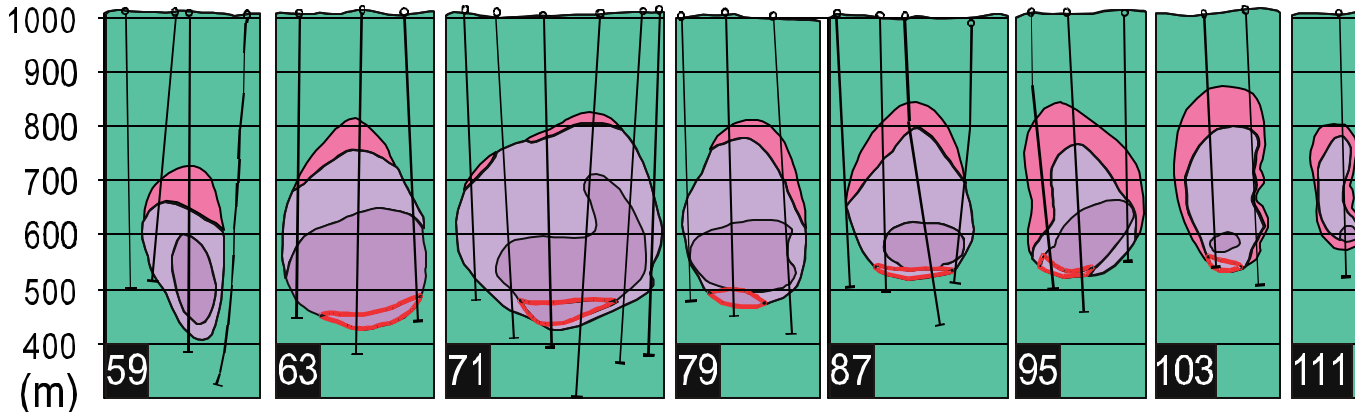
Karatungkh #1,2 and 3 Intrusions, Xinjiang Province, China: West-facing long section



#2 Deposit



#3 Intrusion



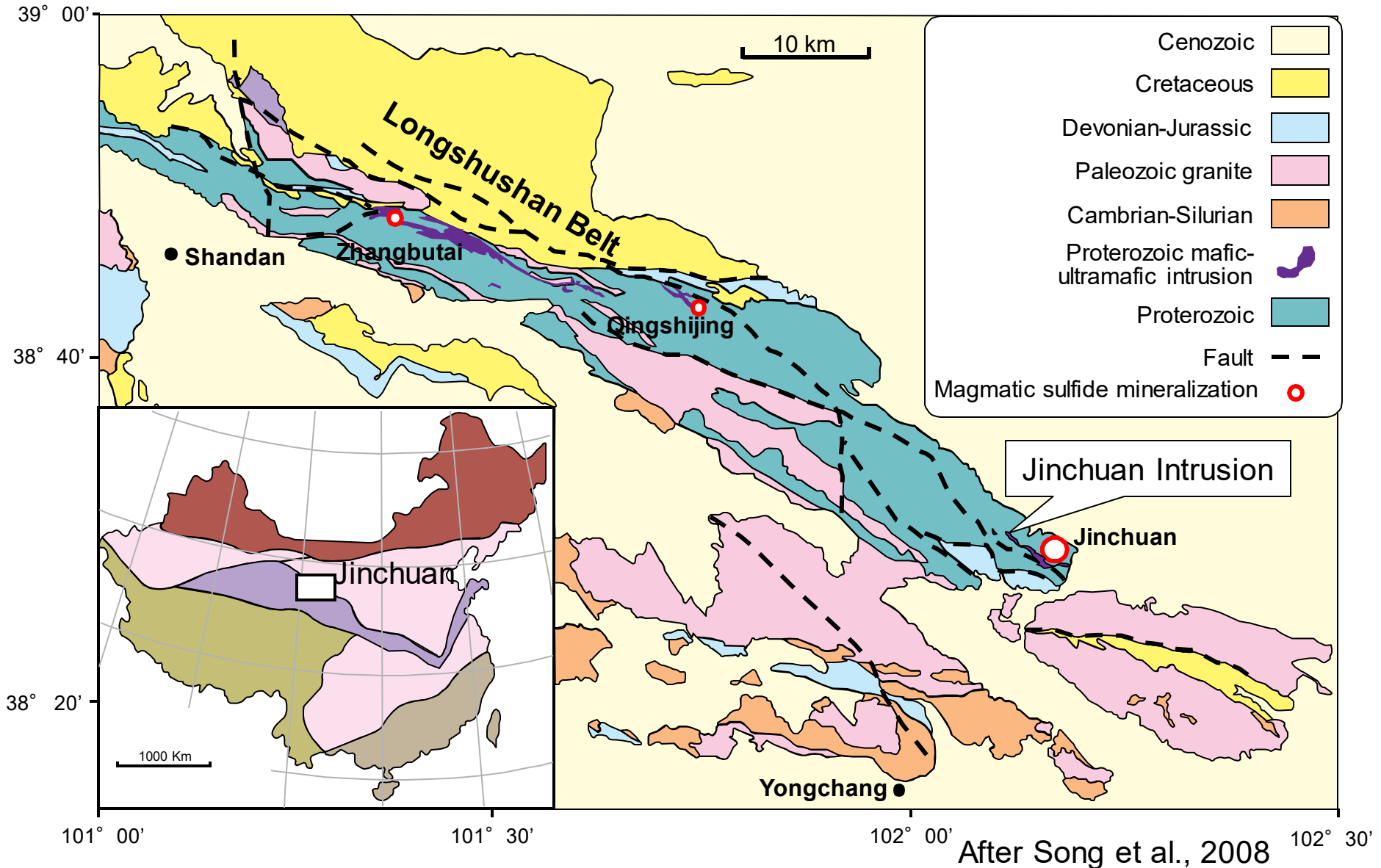
200
m

Wang et al., 1991

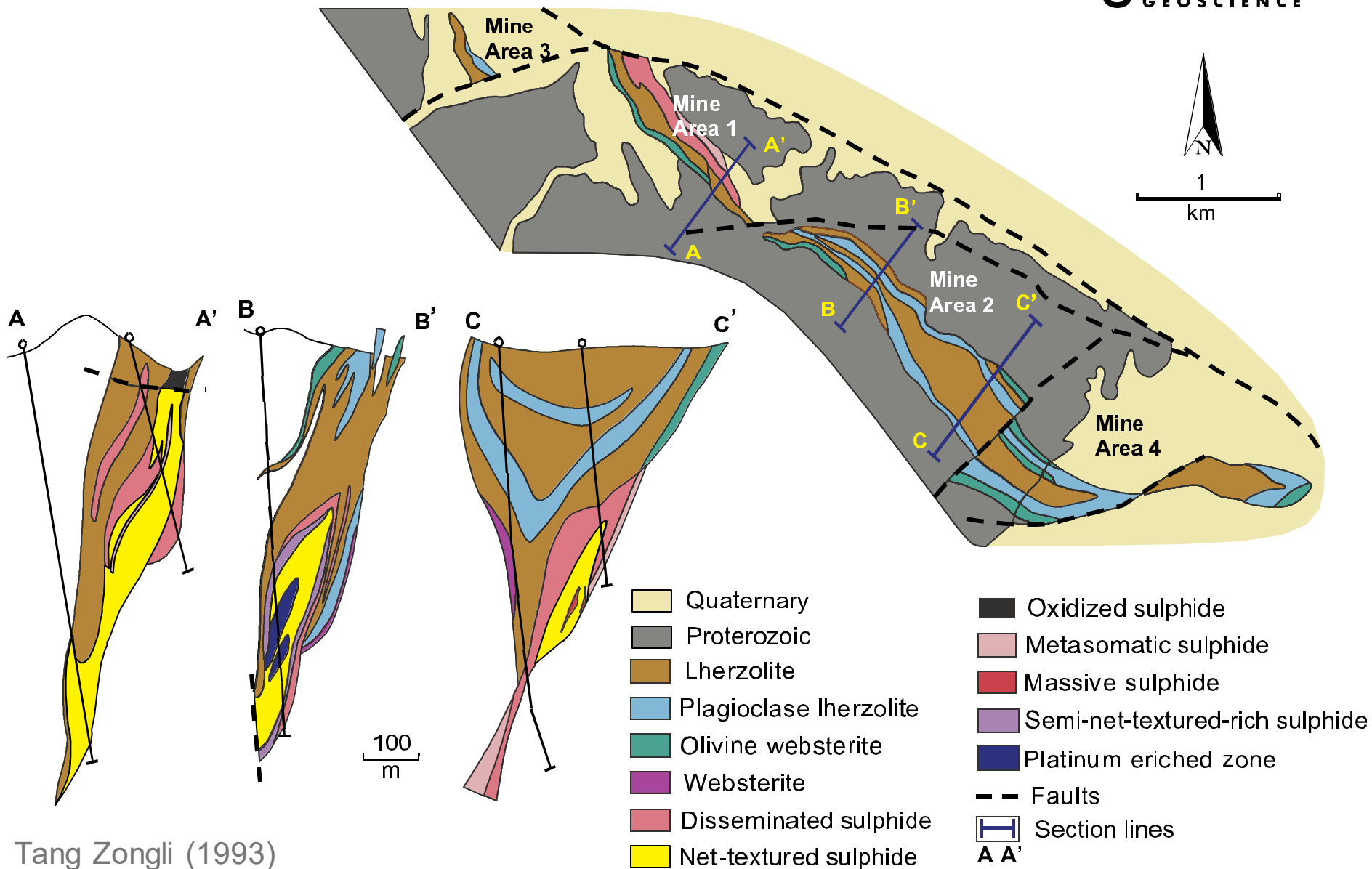
Karatungk: the outcrop footprint of the intrusion is $\sim 400 \times 150 \text{m}$



Location Map of the Jinchuan Intrusion, Proterozoic Longshushan Belt, Gansu Province, China



Geological Map and Sections of the Jinchuan Intrusion

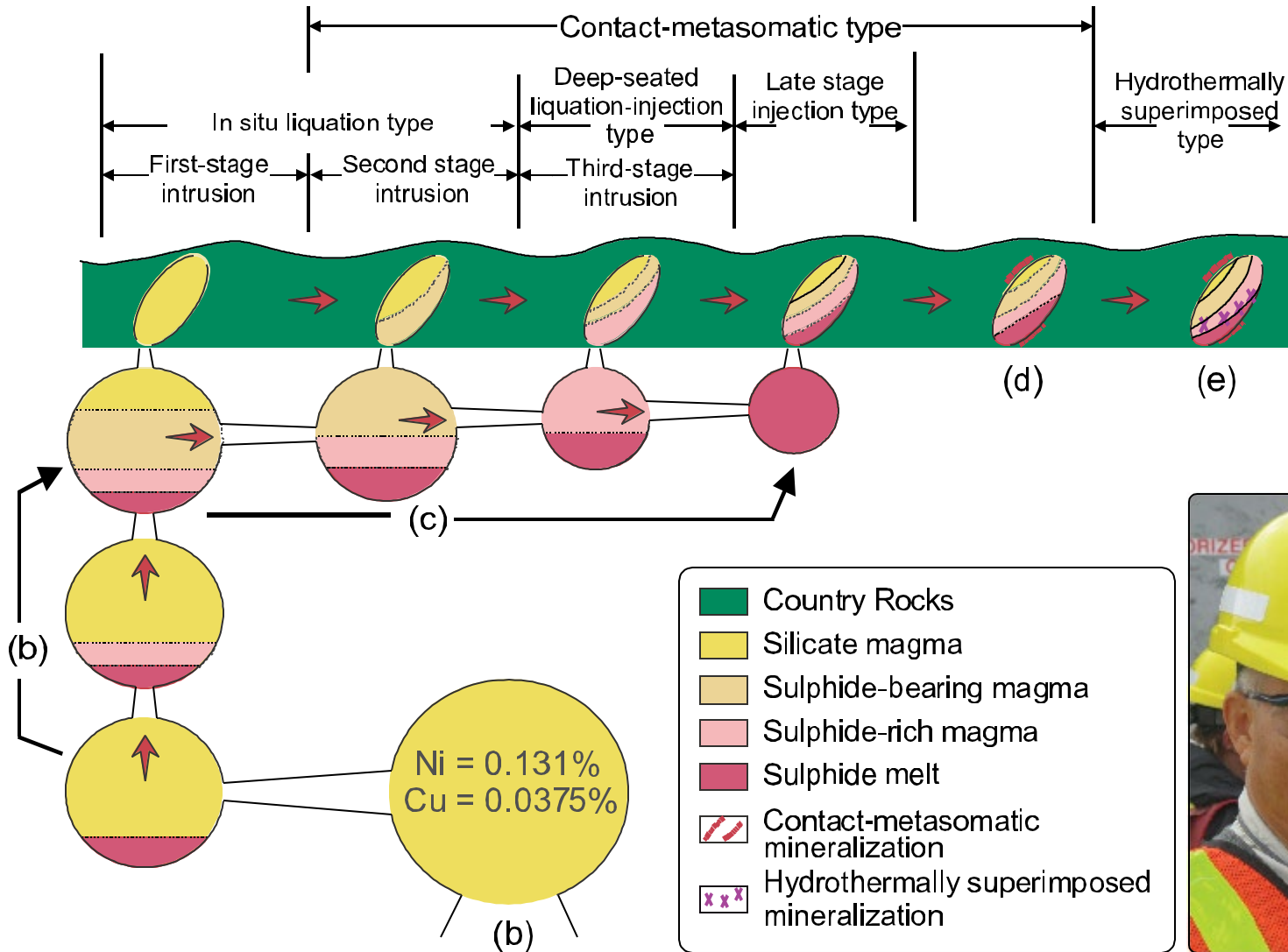


Mine area #2 – no trace of sulfide or country rock xenoliths inside the intrusion at surface



Photograph: Peter Lightfoot, 2000

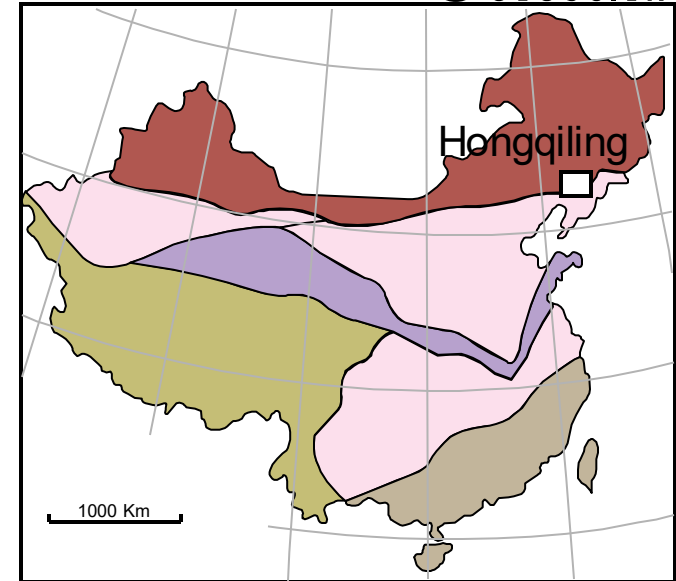
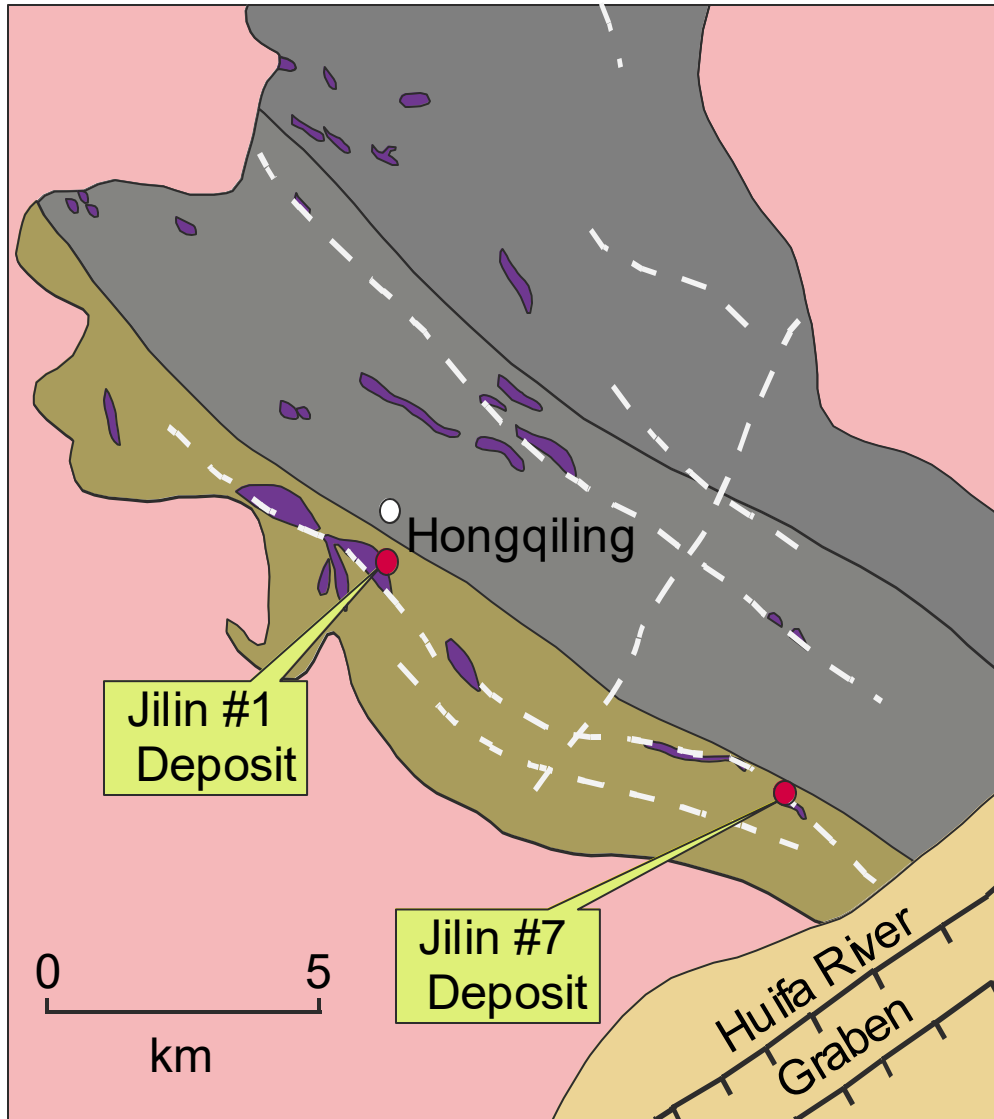
Jinchuan Model



Tang Zongli (1993)

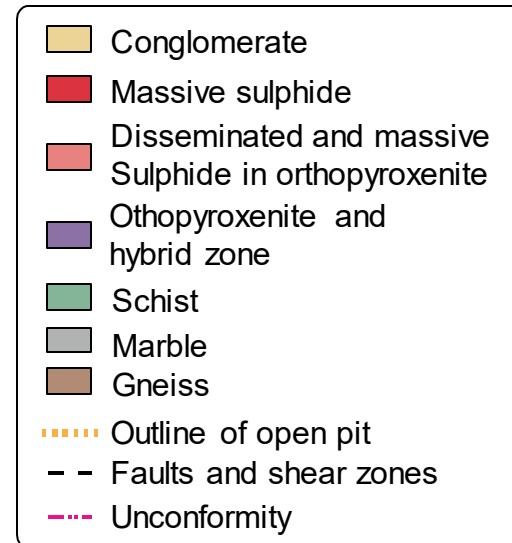
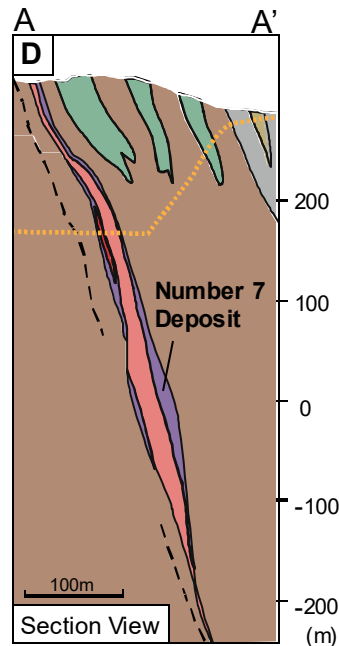
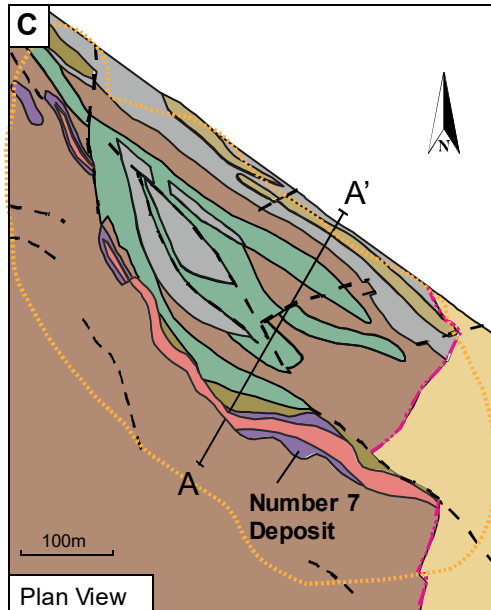
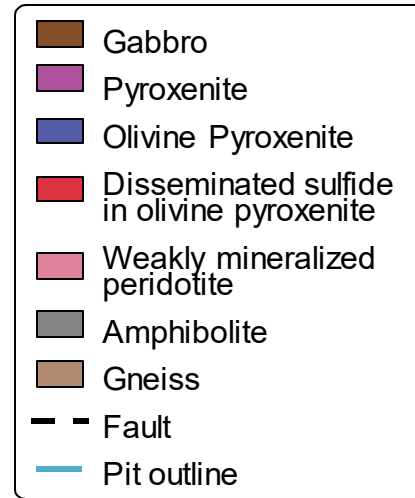
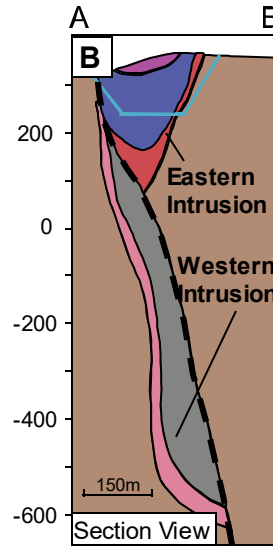
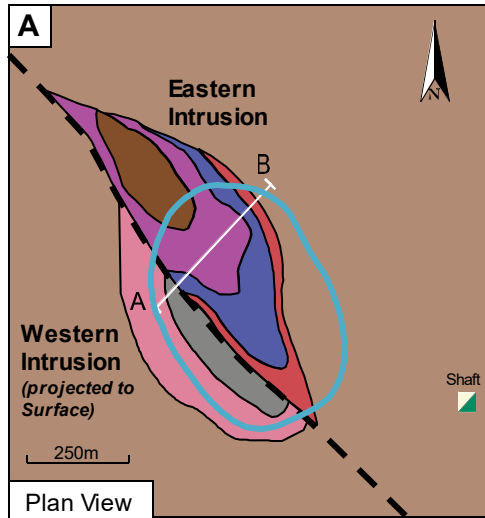


Hongqiling – Geology, Structure and Mineral Occurrences

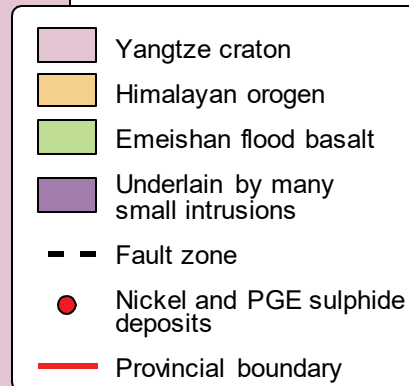
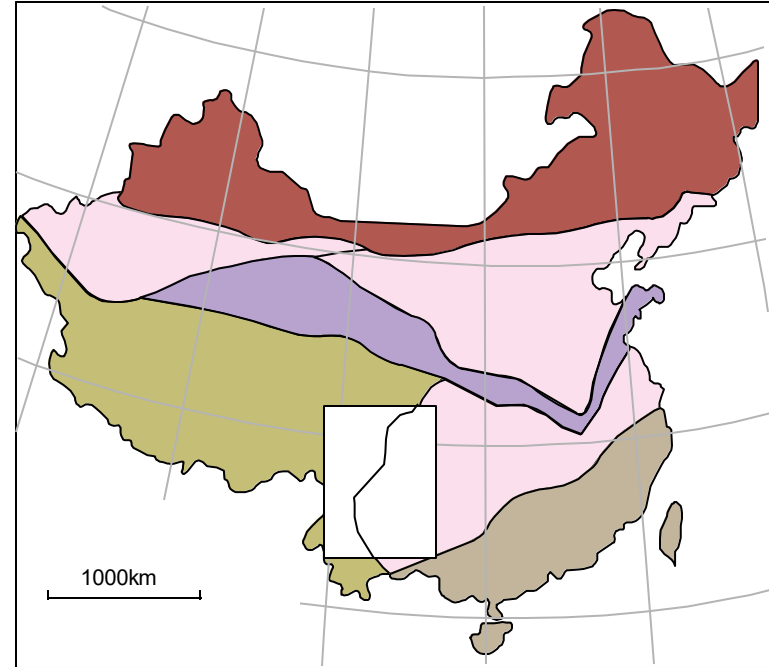
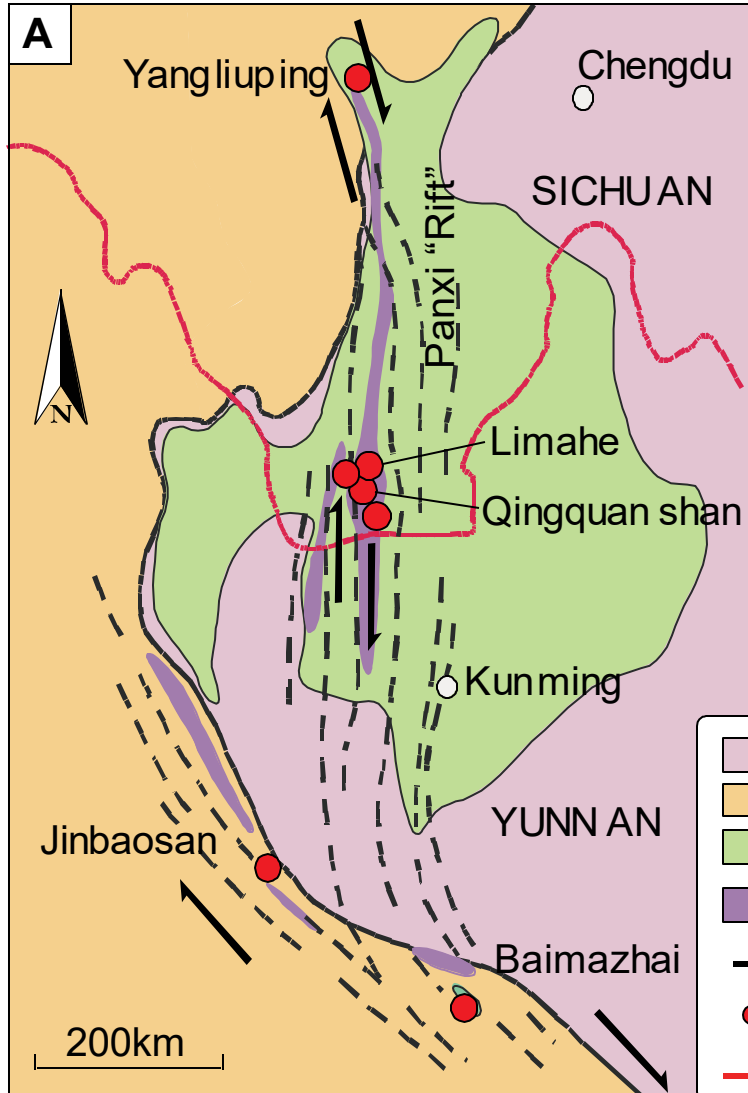


- Mesozoic sedimentary rocks
- Granitoid rocks
- Mafic-ultramafic Intrusions
- Hulan Group Gneiss (younger)
- Hulan Group Gneiss (older)
- Fault

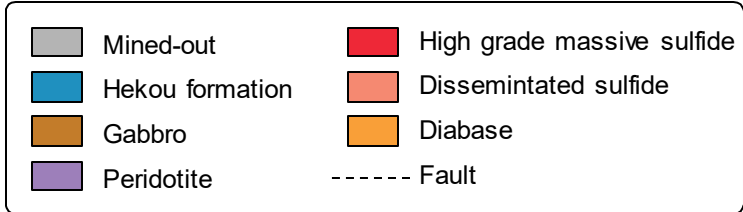
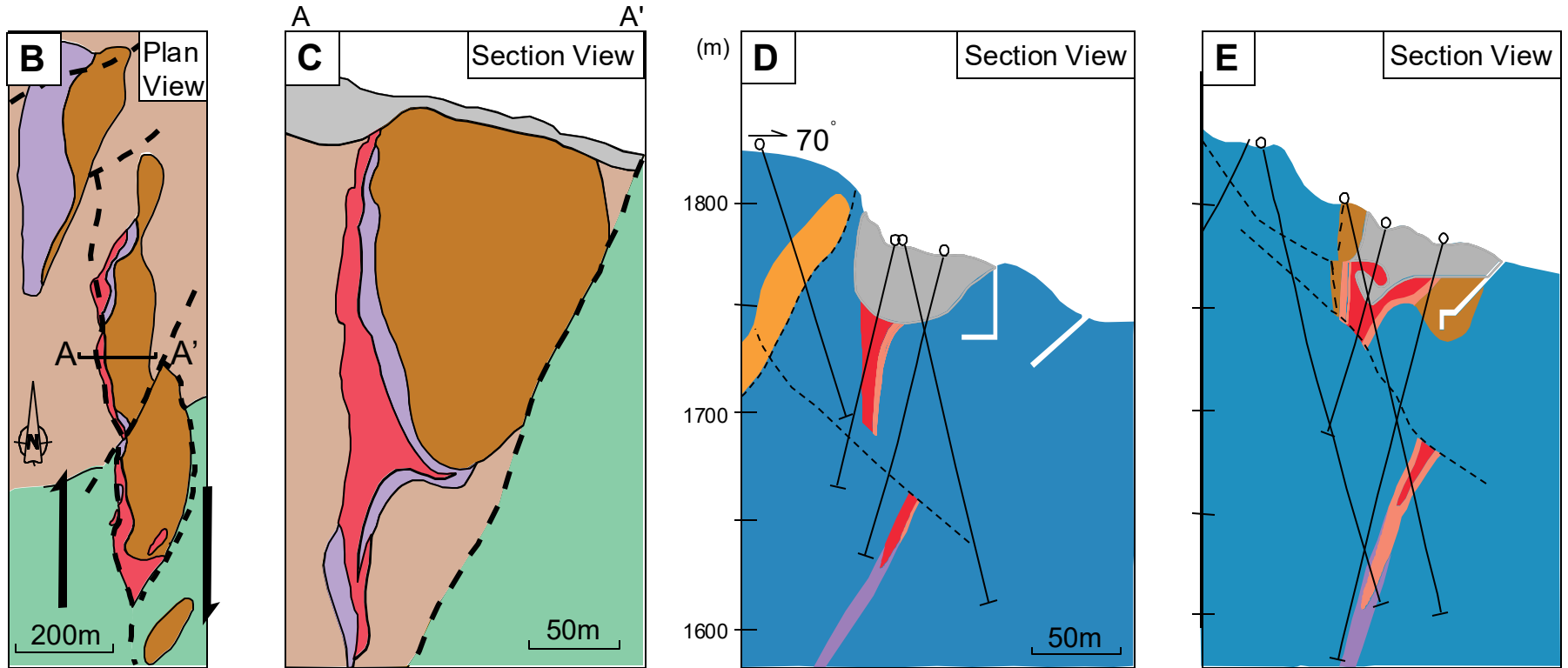
Hongqiling: Jilin Province



Intrusions controlled by structures beneath the ~260 Ma Emeishan Flood Basalt, SW China



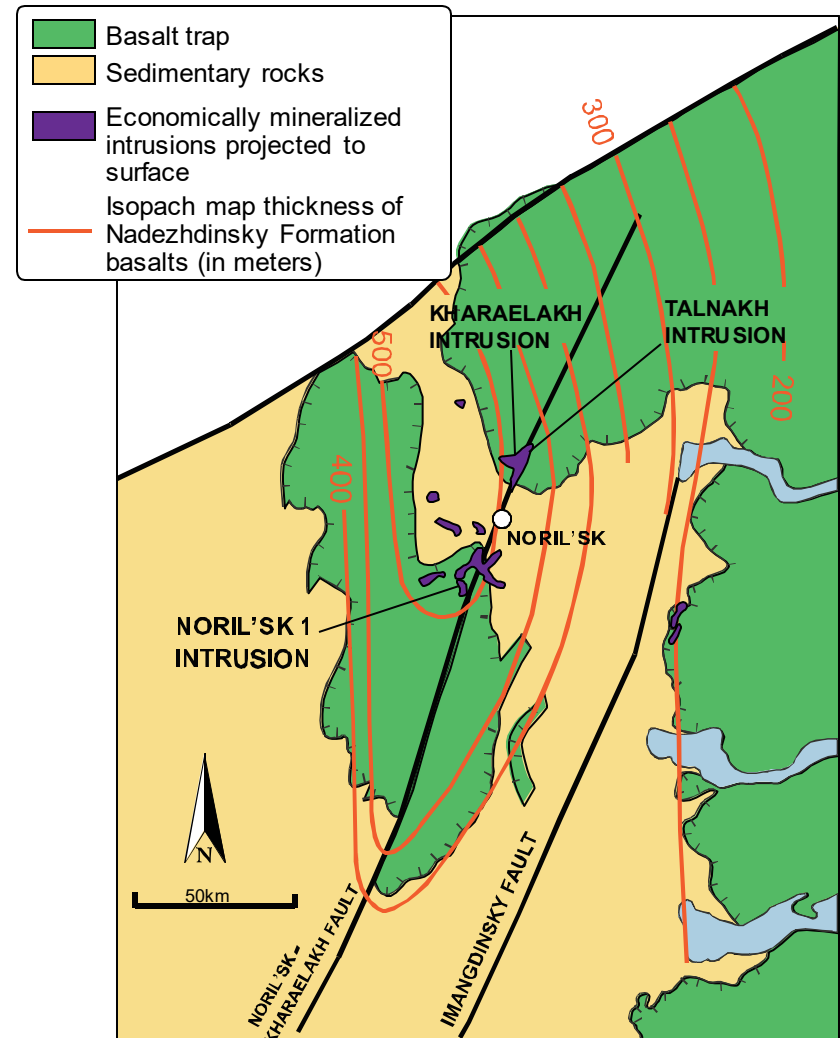
Geology of the Limahe and Qingquanshan Cu-Ni Sulfide Deposits (Sichuan Province)



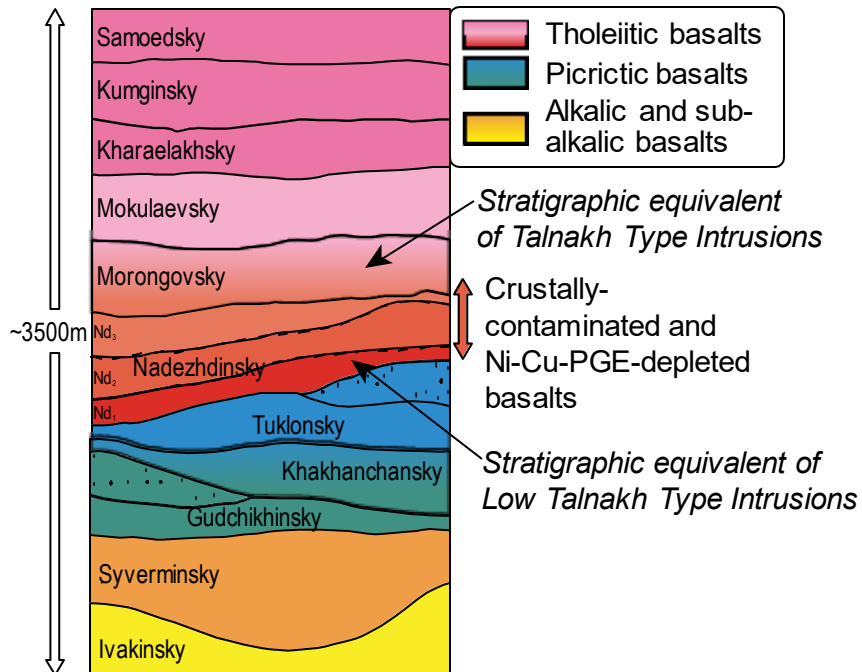
Distribution of Siberian Trap Basalts



www.largeigneousprovinces.org/LOM.html



Naldrett et al (1995)



Noril'sk



Panoramic view from Bear's Brook towards north



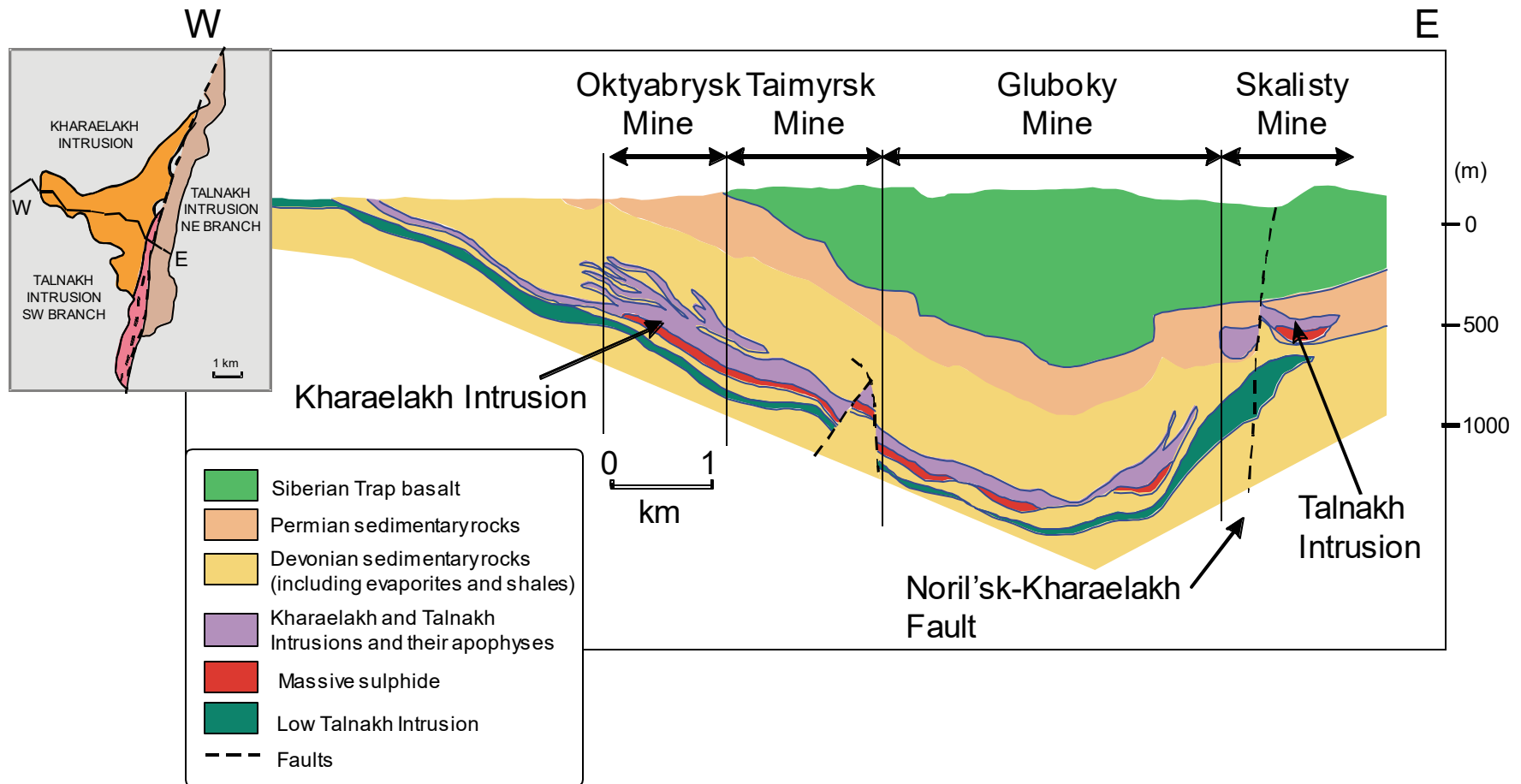
Photograph: Peter Lightfoot, 2002

Footprint of ~20 million tonnes of
nickel at Talnakh

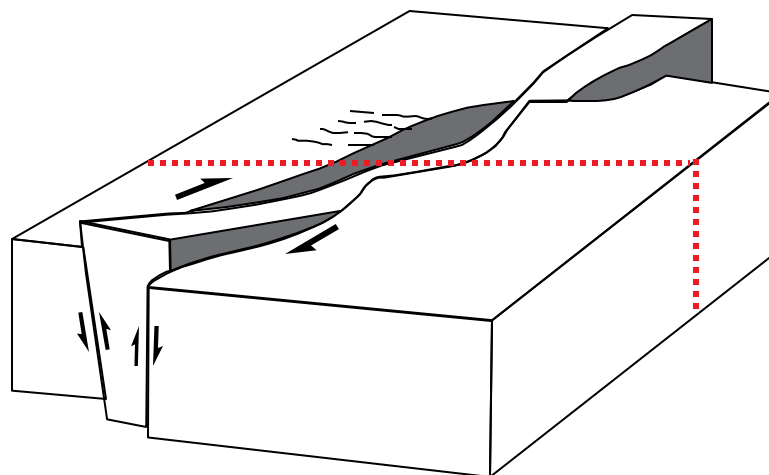
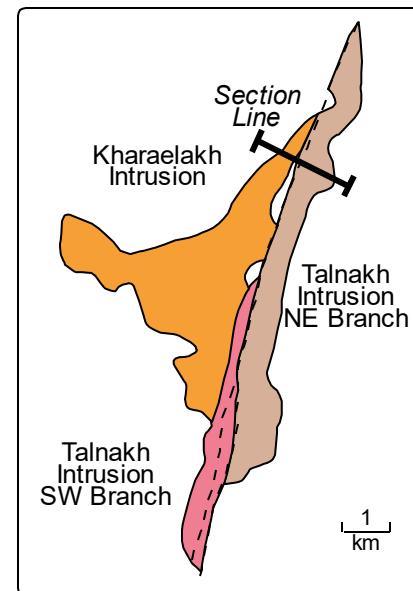
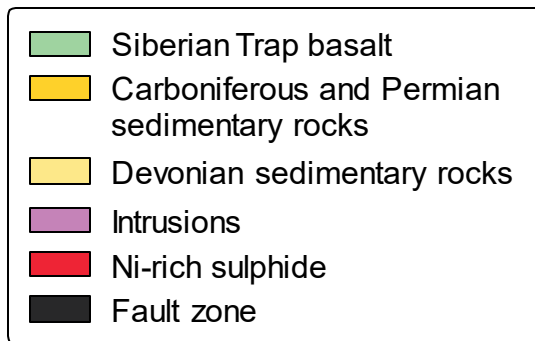
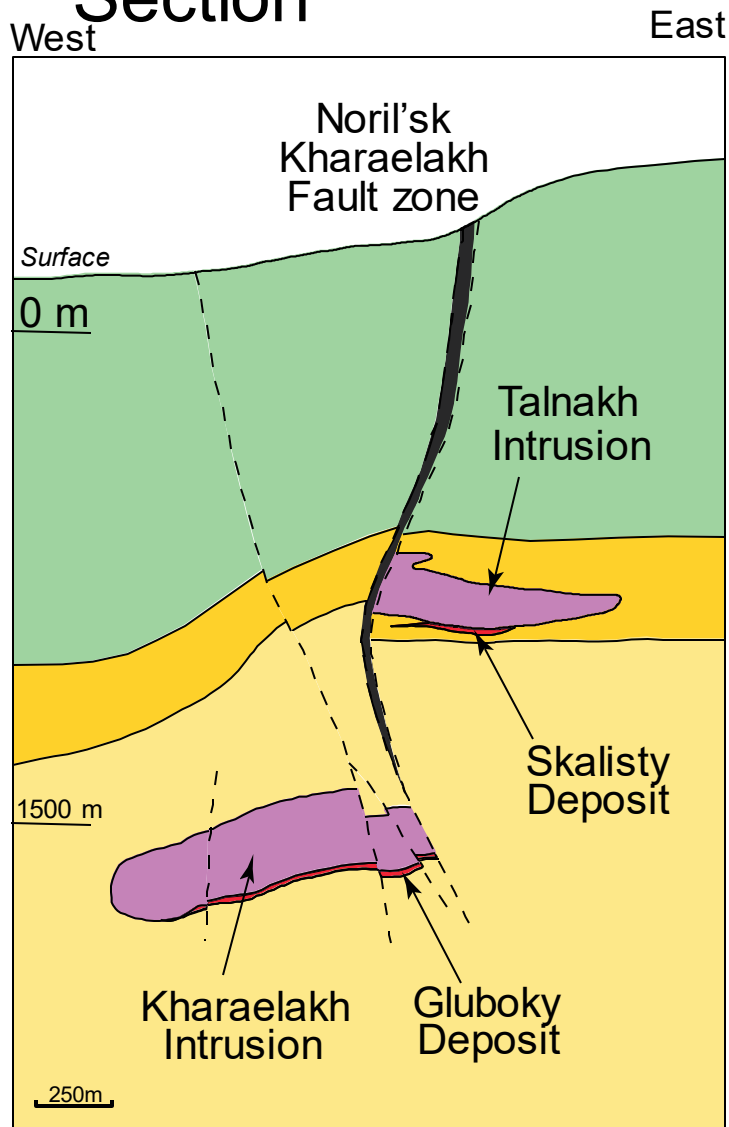


Photograph: Peter Lightfoot, 2002

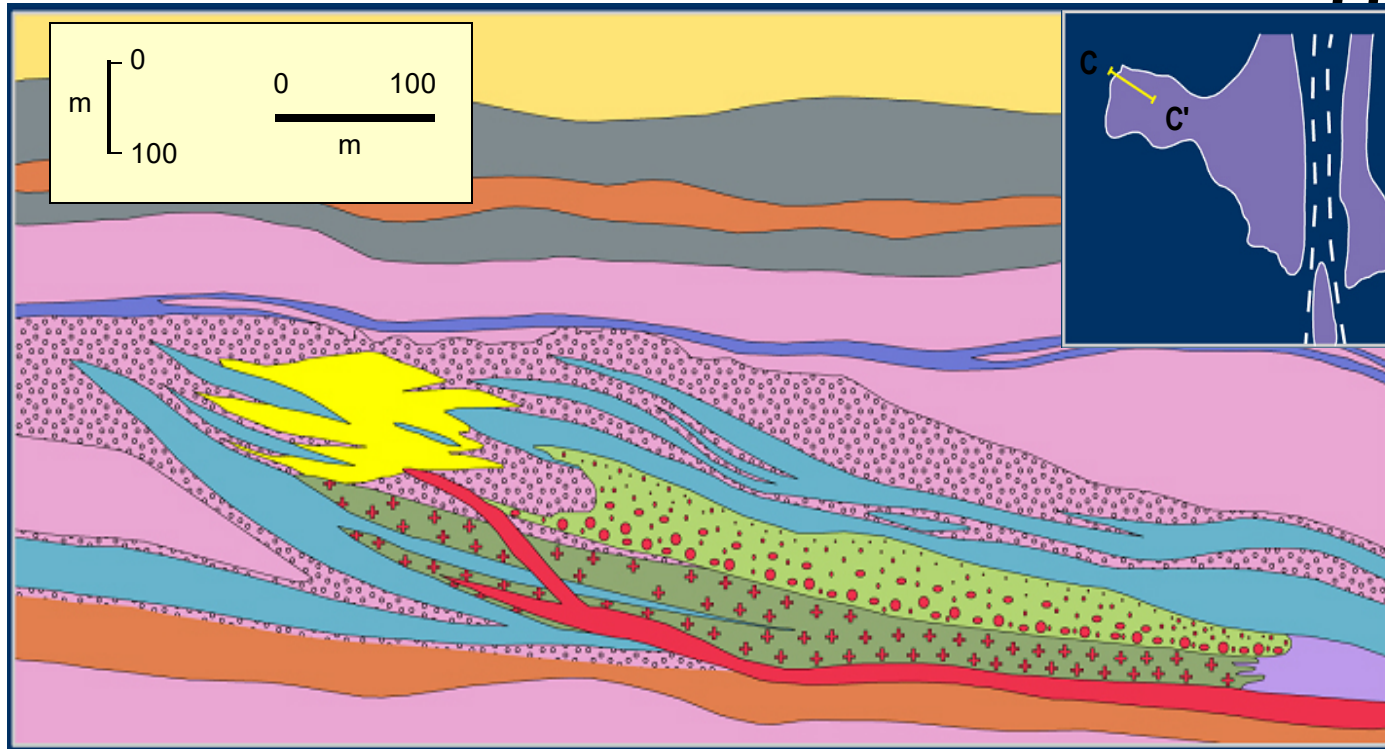
Morphology of the Talnakh and Kharaelakh chonoliths














Skalisty and Gluboky Mines, Talnakh and Kharaelakh Intrusion: North-facing Section



“Horns and Ears” of the Kharaelakh Intrusion



- | | |
|--|--|
|  Sandstone |  Olivine-free and olivine-bearing gabbrodolerite |
|  Dolomite and limestone |  Troctolite |
|  Dolomite, anhydrite and marl |  Disseminated sulphide in taxitic gabbrodolerite |
|  Shale and marl |  Disseminated sulphide in picritic gabbrodolerite |
|  Ti-augite dolerite |  Ti-augite dolerite |
|  Massive sulphide | |
|  Cuprous breccia ores | |

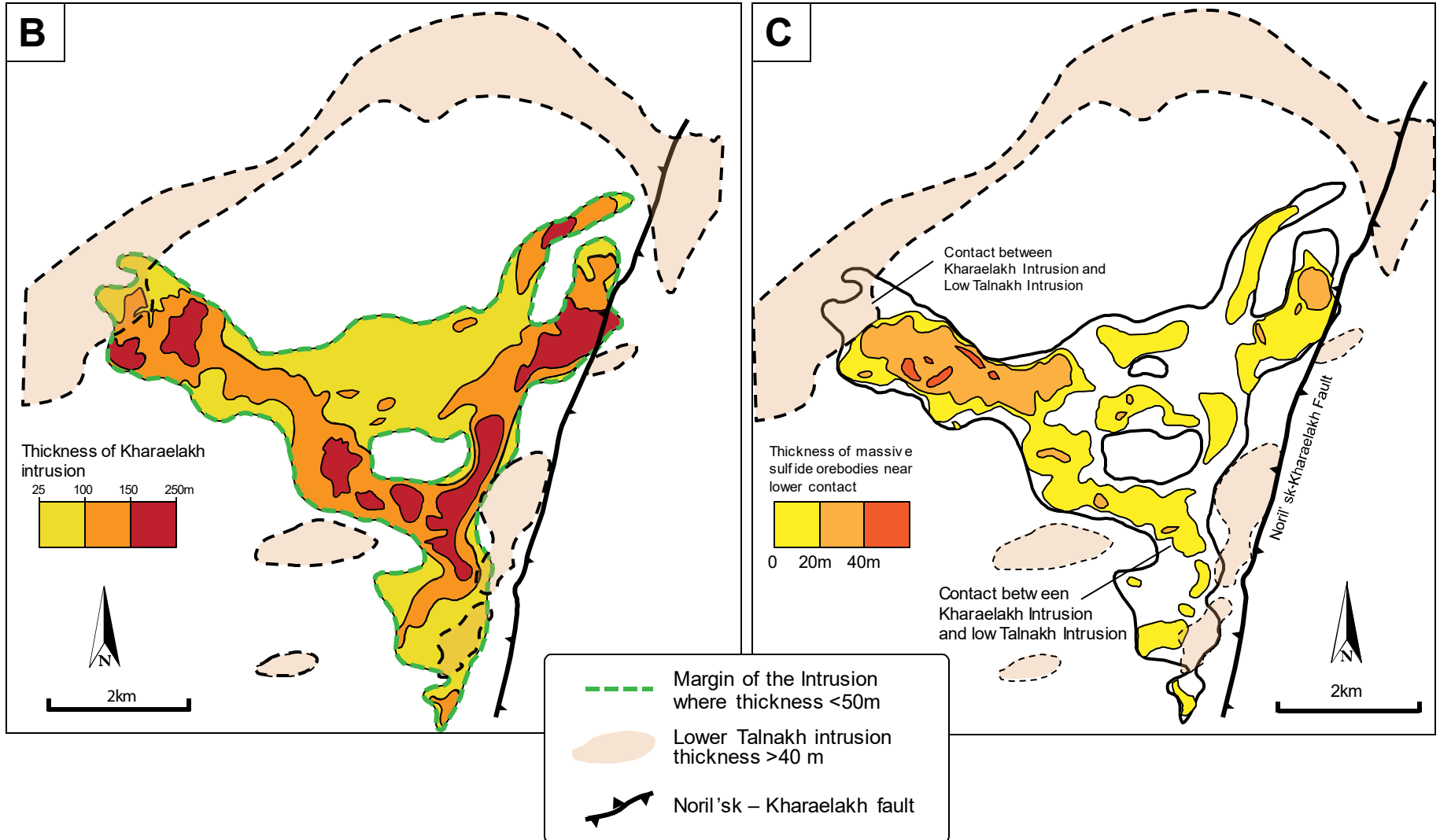
Contact metamorphism and apophyses of the Kharaelakh Intrusion

Kharaelakh Intrusion:
Apophyses of Chilled
Gabbrodolerite (Lightfoot and
Zotov, 2013)

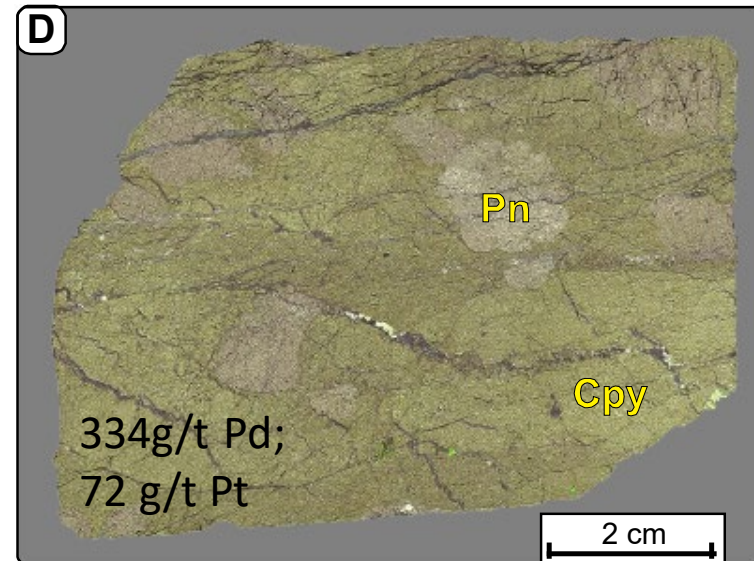
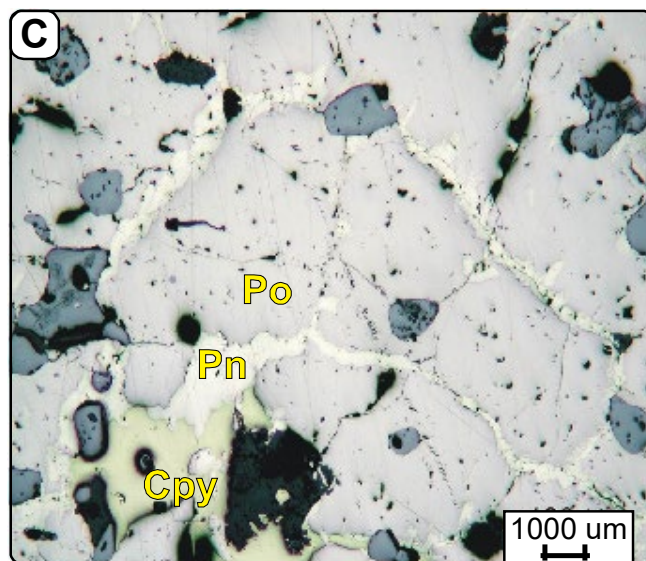
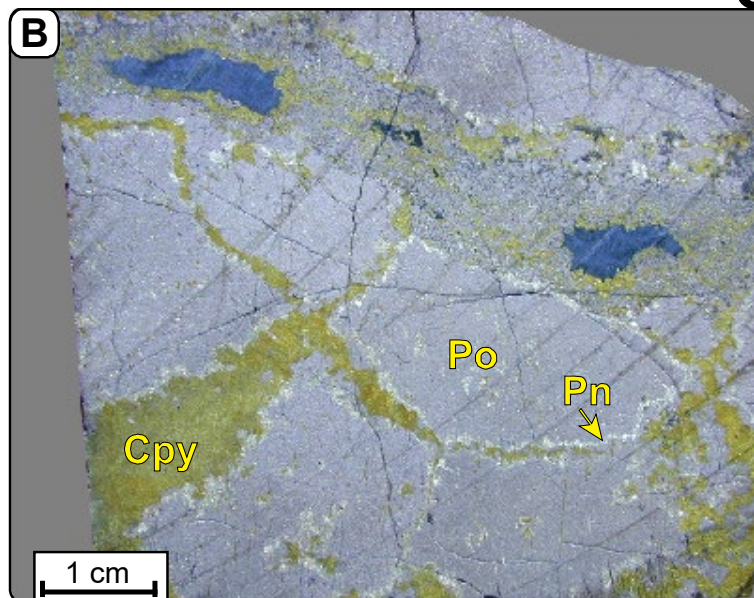
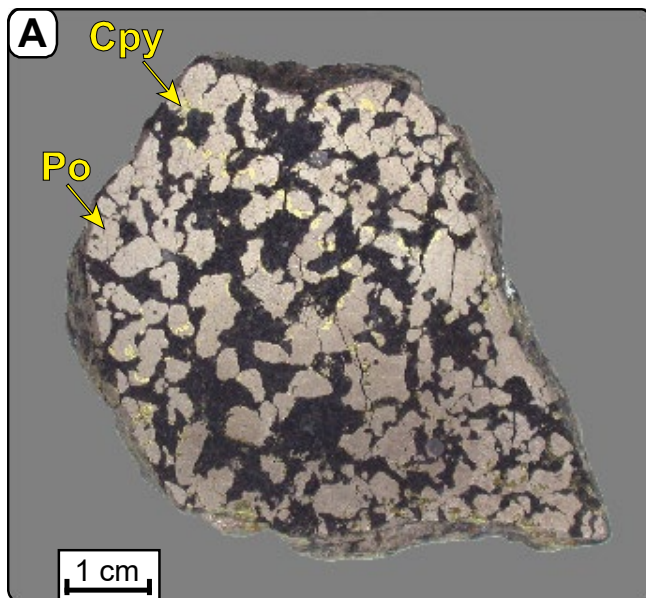
Kharaelakh Intrusion:
Spotted Hornfels 952m;
Drill Core TG21 (Lightfoot
and Zotov, 2006)



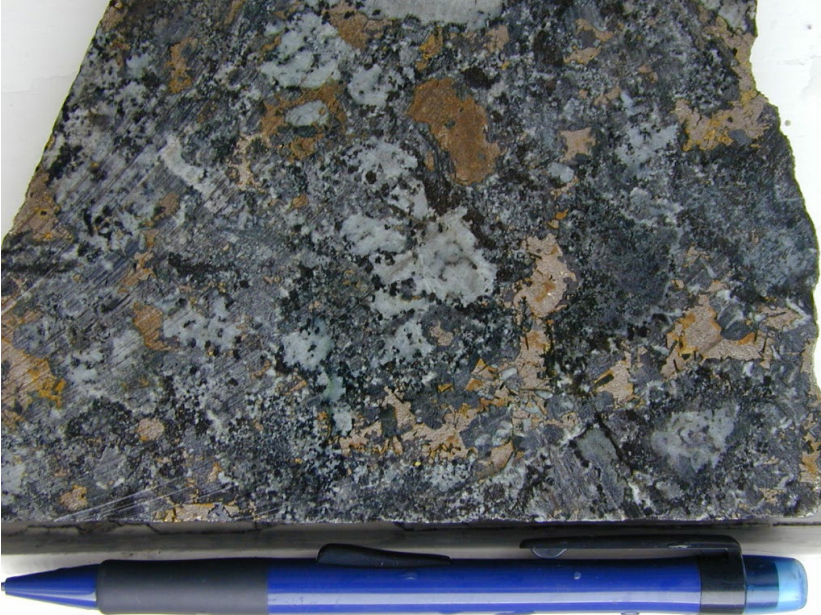
Morphology of the Kharaelakh chonolith



Noril'sk-Talnakh: Massive Ni-rich contact ores



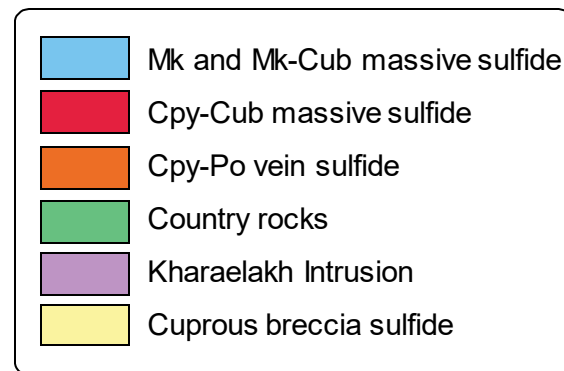
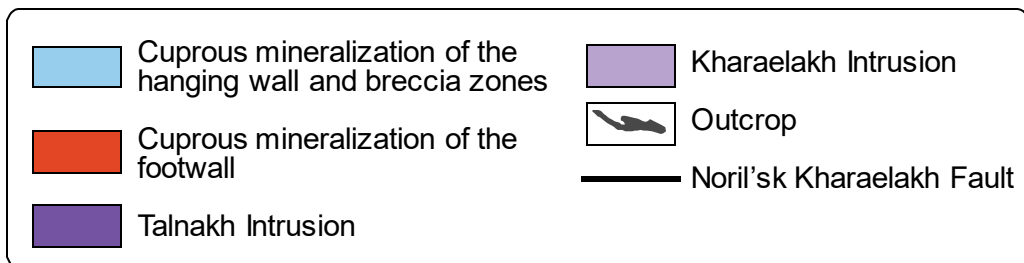
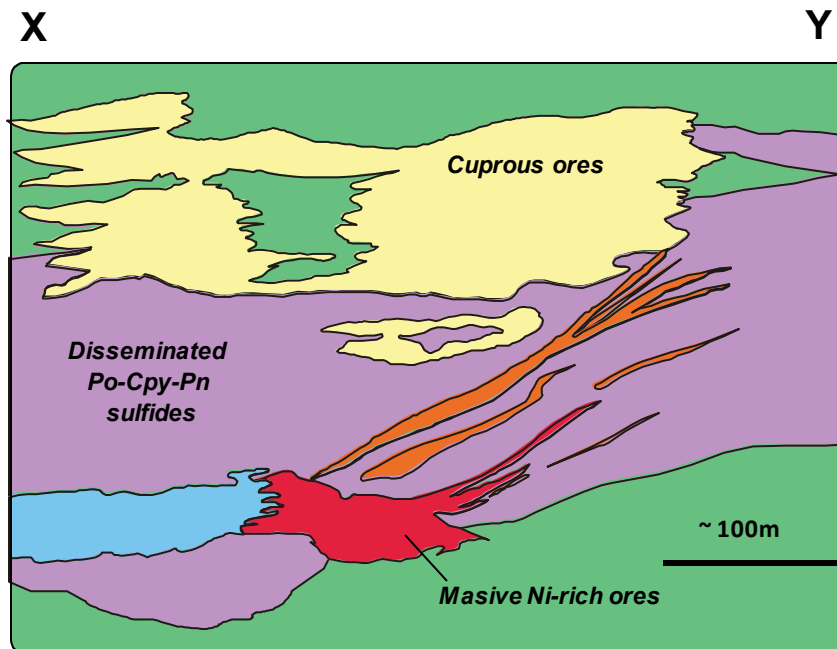
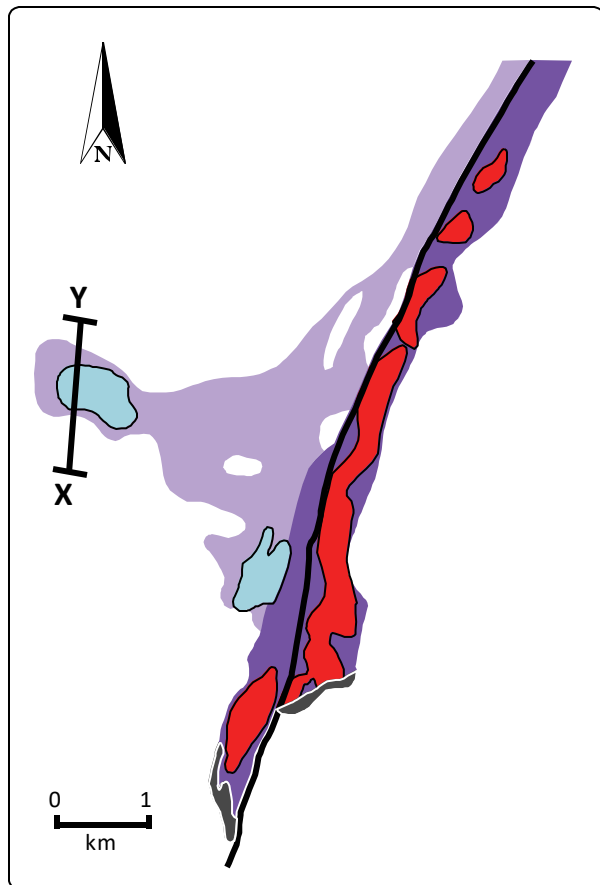
Disseminated sulfide ores in taxites; Noril'sk and Talnakh



RX362239

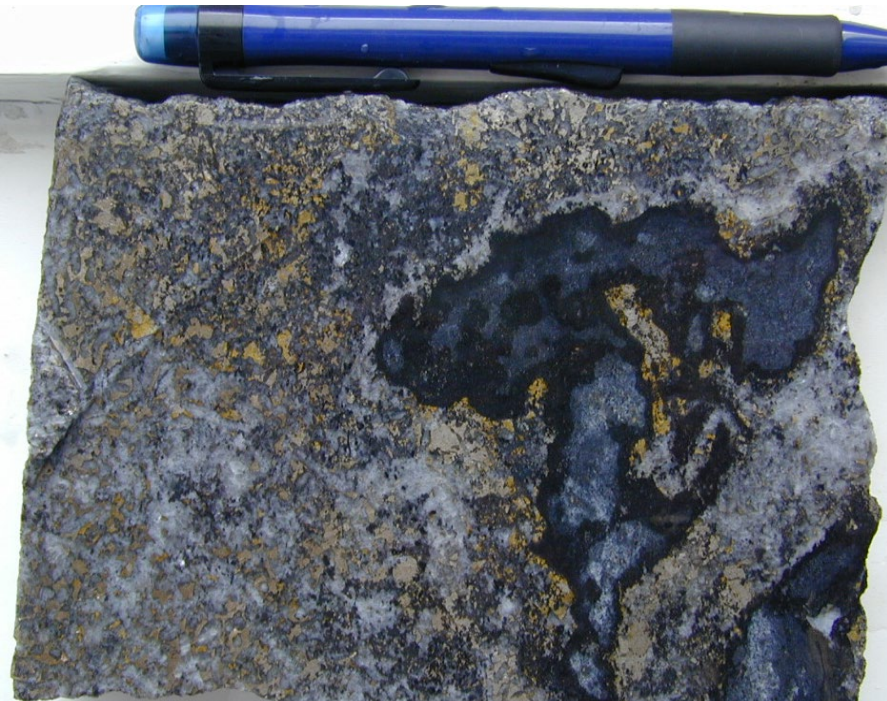


Cuprous Ores at Kharaelakh and Talnakh

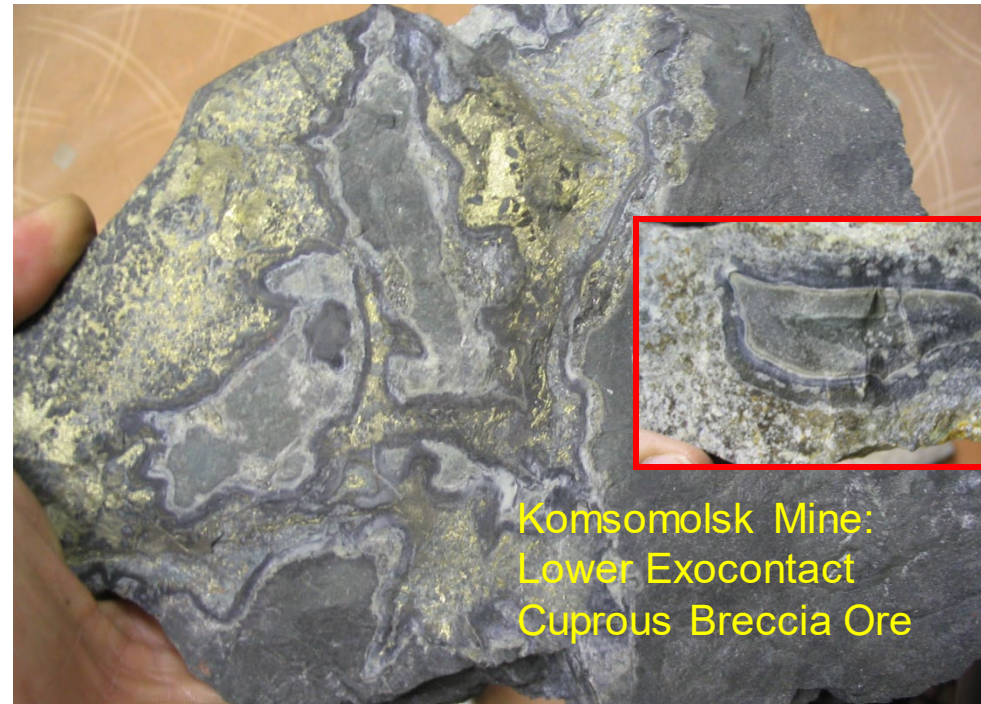


Kharaleakh and Talnakh
Cuprous ores (Lightfoot
and Zotov, 2013) – hosted
in adjacent country rocks
(skarns, metasomatism,
and replacement textures
in associated with
magmatic sulfides)

Oktyabrsky Mine Upper contact –
mineralisation in anhydrite;
metasediment inclusions

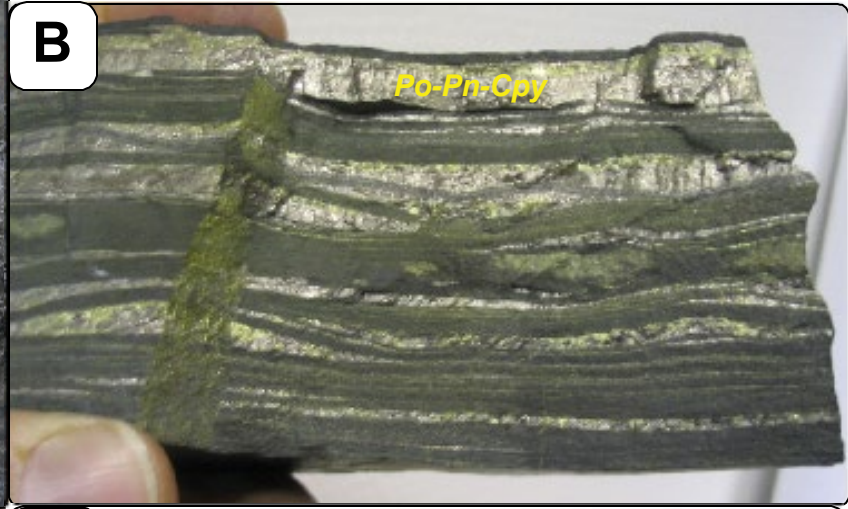


Talnakh: Komsomolsk
Mine; Lower Exocontact
Breccia Ore

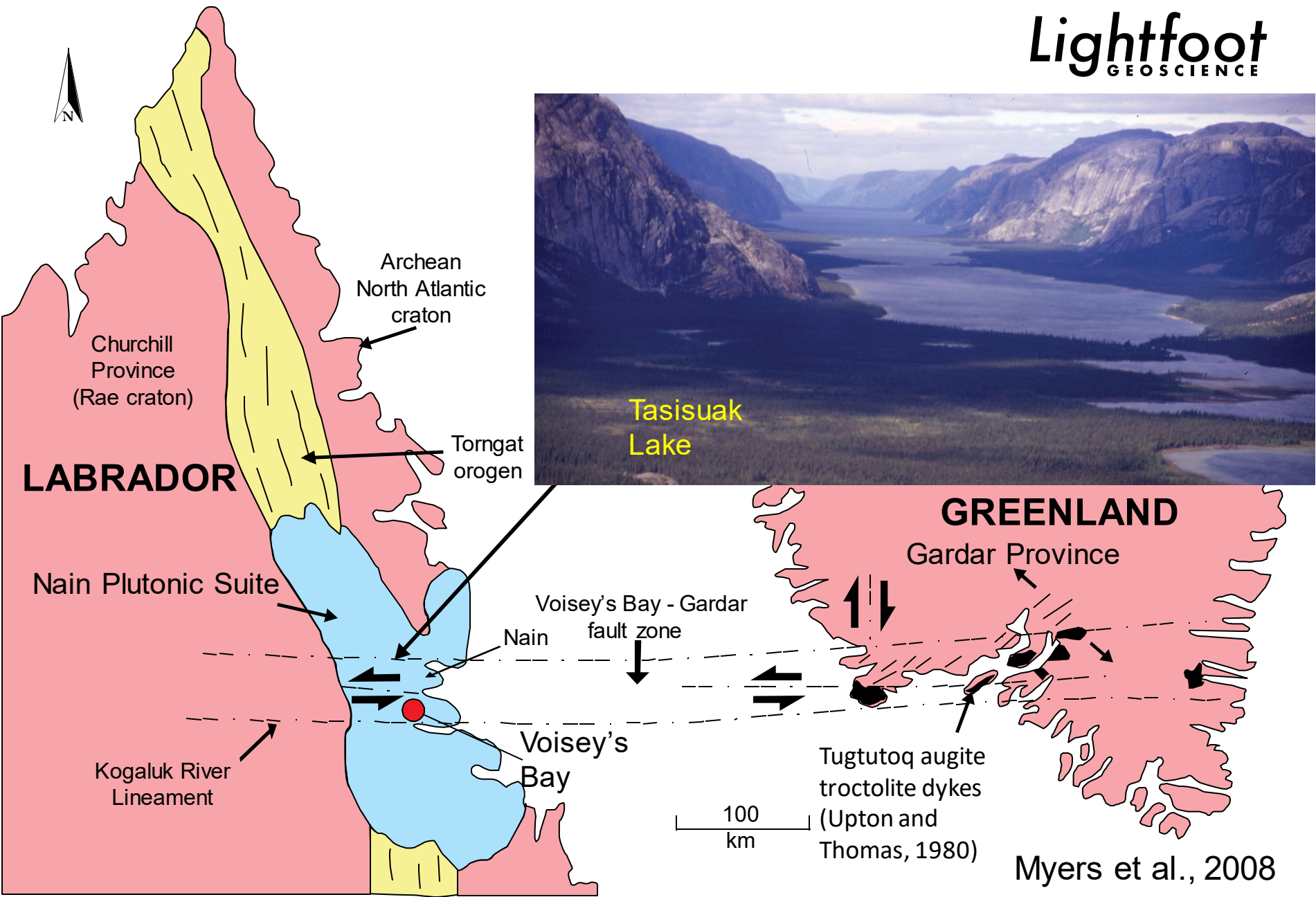


Komsomolsk Mine:
Lower Exocontact
Cuprous Breccia Ore

Talnakh Intrusion: Skalisty Mine. Cuprous Ore along bedding in footwall hornfels



Location of the Voisey's Bay - Gardar fault zone



Gardar Province, Greenland



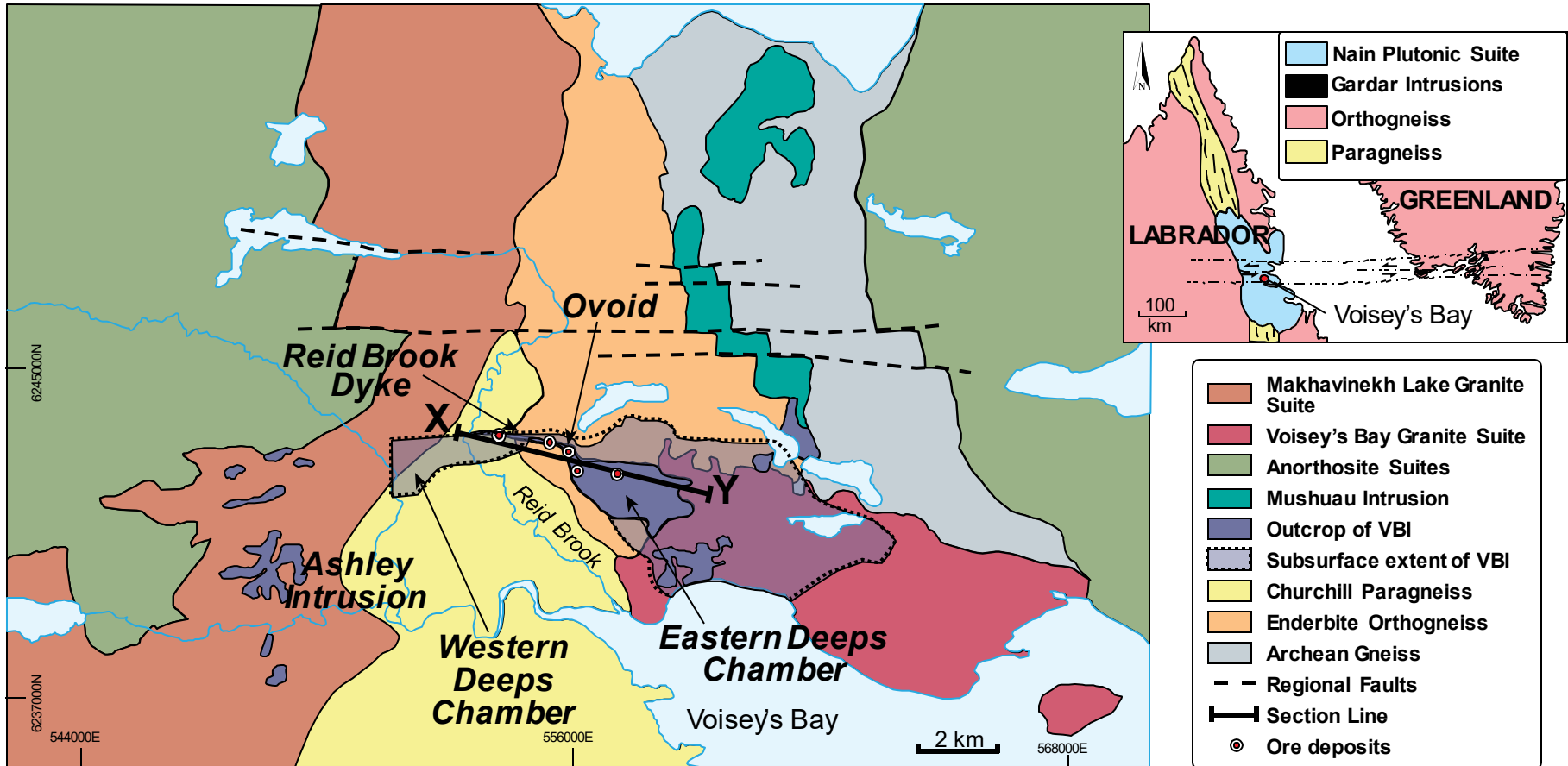
Photograph: Peter Lightfoot, 1996

Gardar Province, Greenland

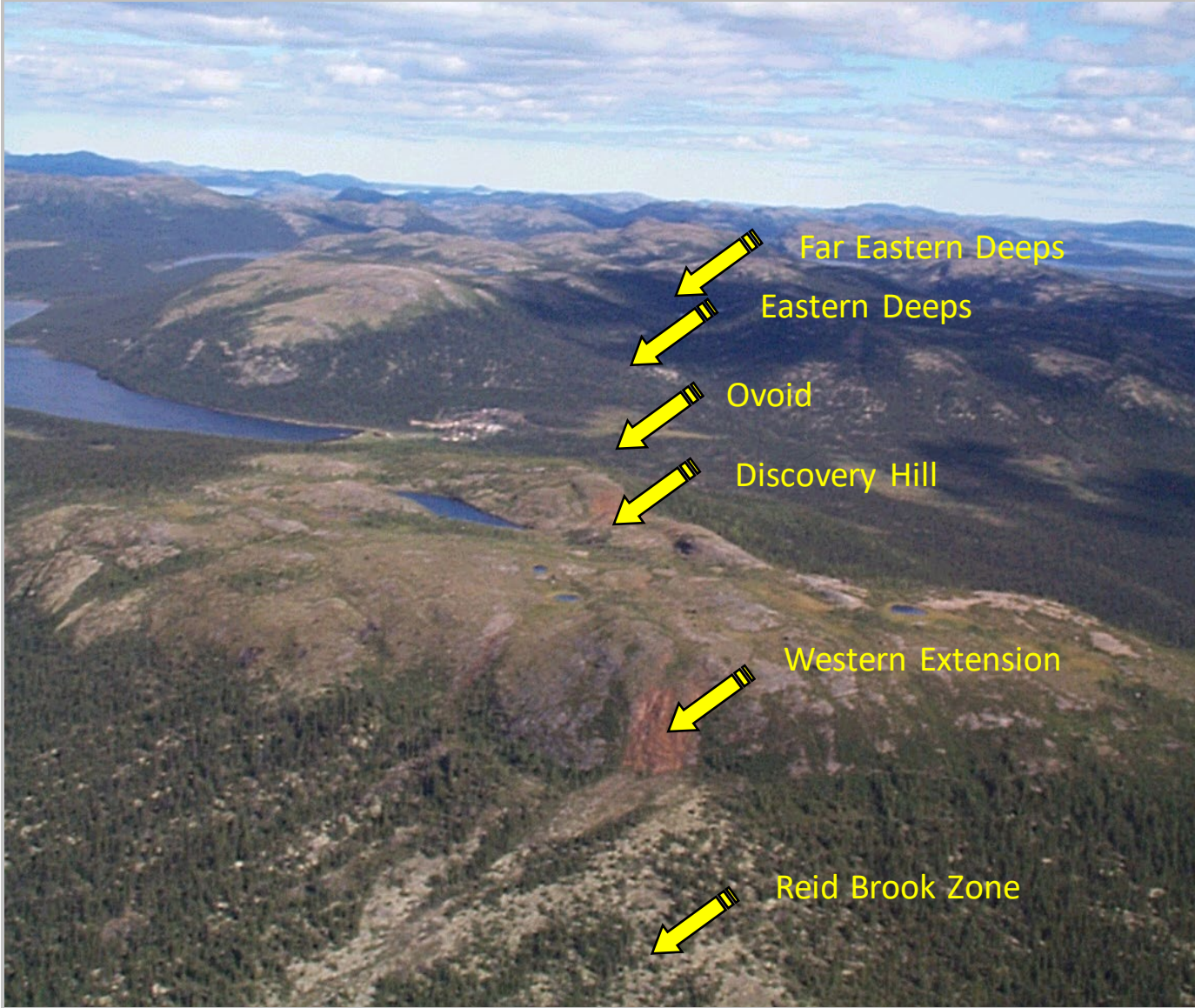


Photograph: Peter Lightfoot, 1996

Geology of the Voisey's Bay Deposit



Voisey's Bay: location of mineral zones



Far Eastern Deeps

Eastern Deeps

Ovoid

Discovery Hill

Western Extension

Reid Brook Zone

Voisey's Bay: Arrival at Camp Pond, 1996



Photograph: Peter Lightfoot, 1997

1996 Camp, Voisey's Bay (Ovoid)



Exploration defined 31.7 m tonnes 2.83%Ni, 1.68%Cu, and 0.12% Co



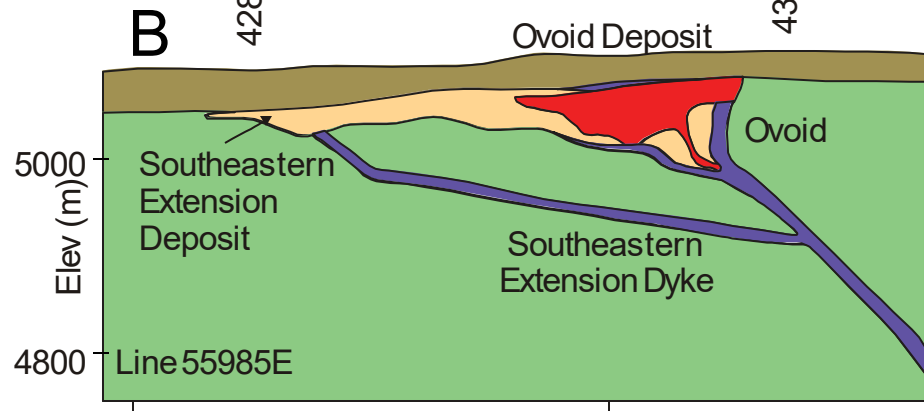
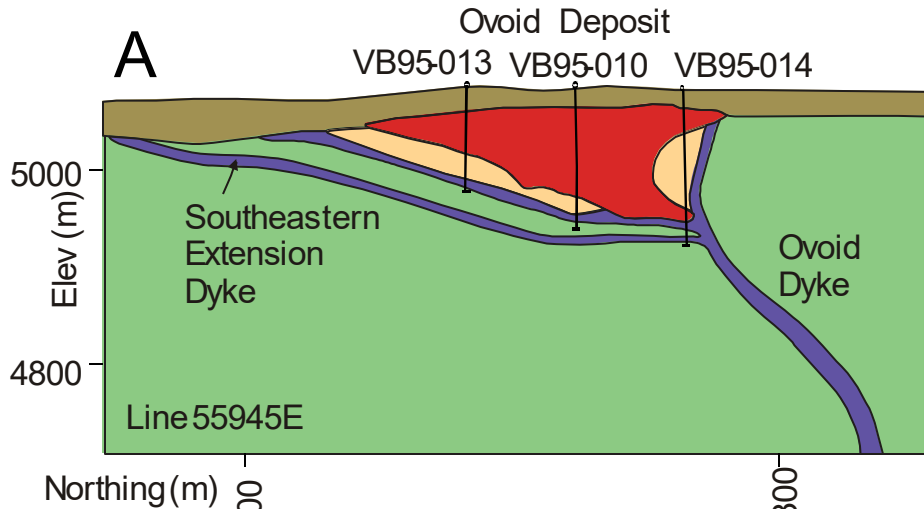
Photograph: Peter Lightfoot, 1996

Voisey's Bay: Camp pond

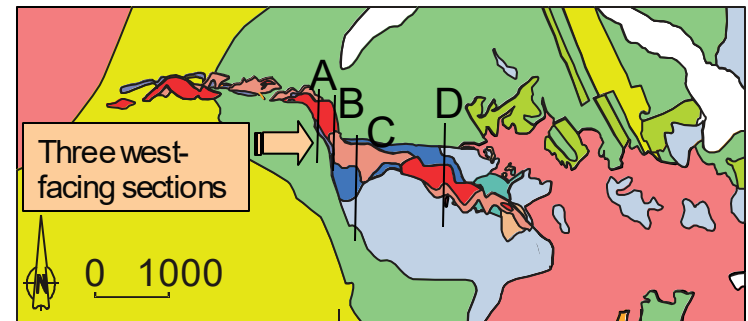
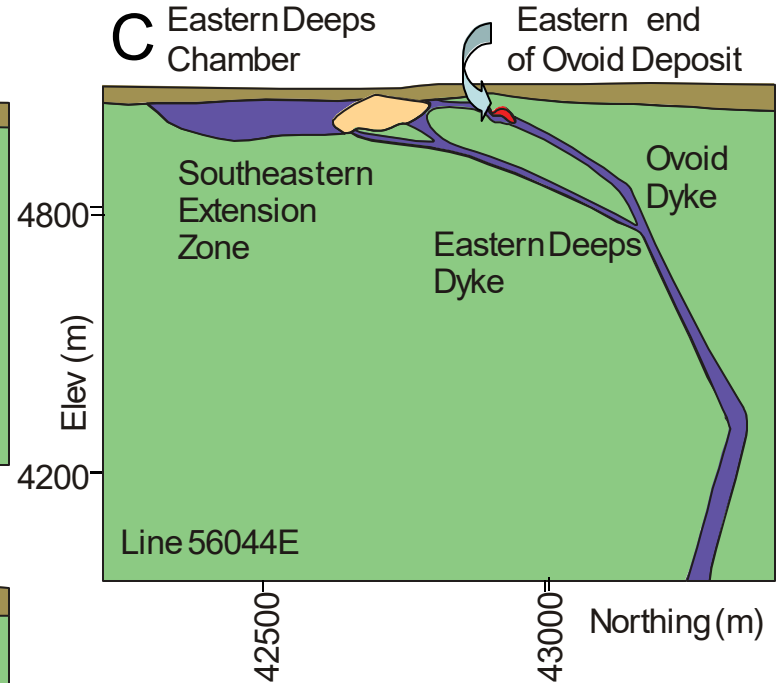


Photograph: Peter Lightfoot, 1997

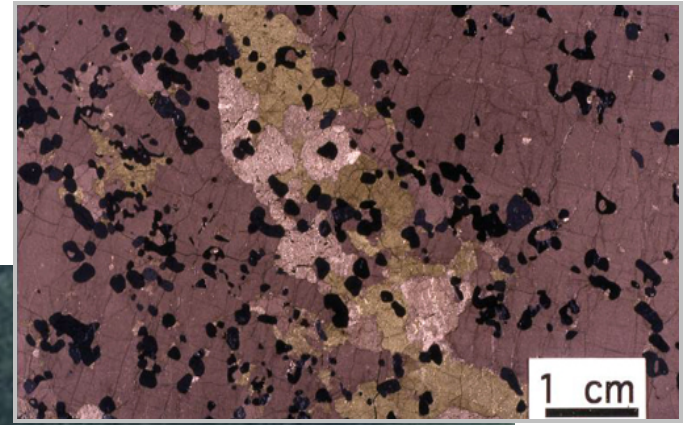
Geological relationships in the Ovoid



- Overburden
- Dyke Mafic Rocks
- Disseminated Sulphide
- Massive Sulphide
- Enderbitic Orthogneiss

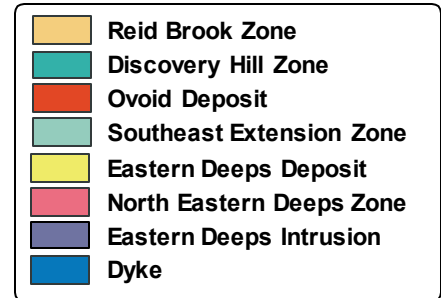
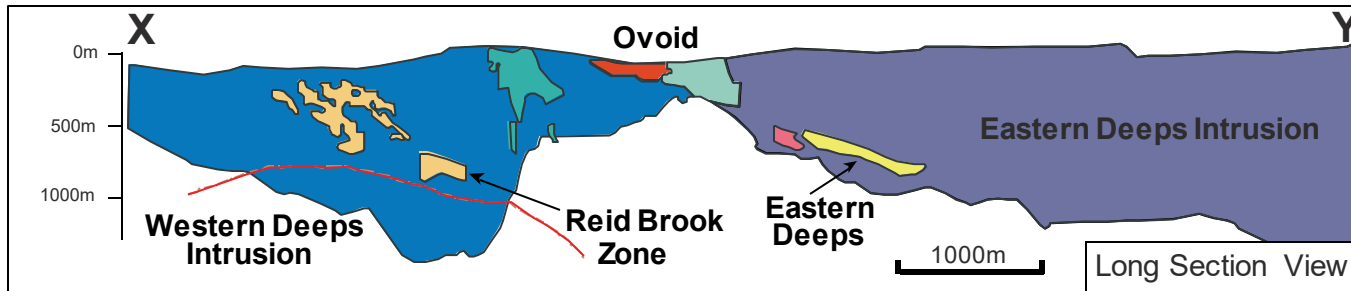


Ovoid Deposit

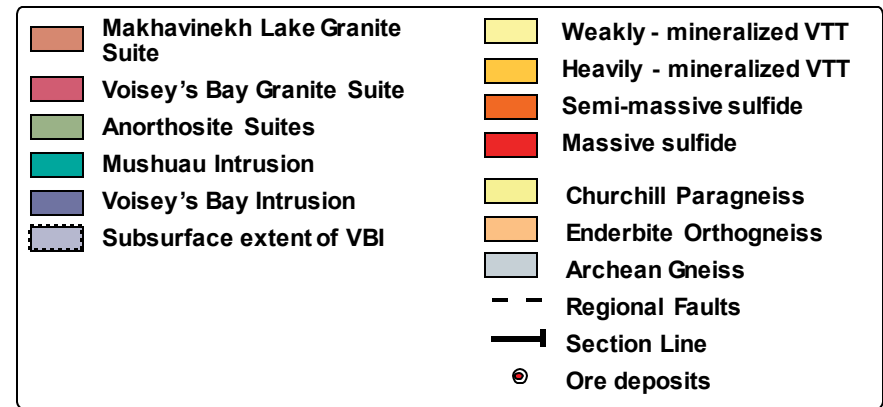
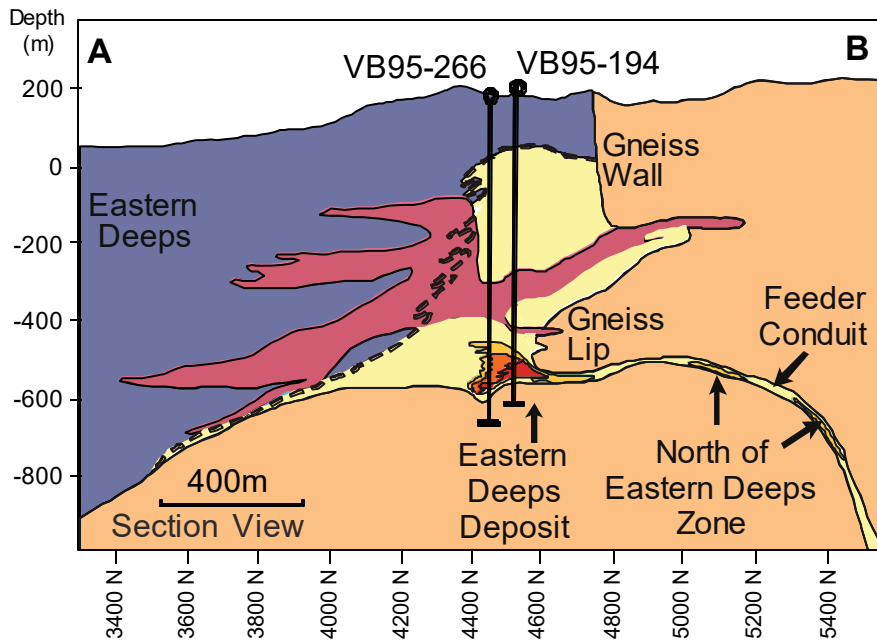


Photograph: Peter Lightfoot, 2007

Geology of the Voisey's Bay Deposit



From Lightfoot & Evans Lamswood (2012)



Voisey's Bay: Drill rig on Eastern Deeps, 1997

Exploration defined indicated resource of 50 m tonnes 1.63%Ni, 0.67%Cu, and 0.09% Co



Photograph: Peter Lightfoot, 1997

Voisey's Bay: Eastern Deeps, 1997



Photograph: Peter Lightfoot, 1997

1999: Anakhtalak Bay Camp



Photograph: Peter Lightfoot, 1999



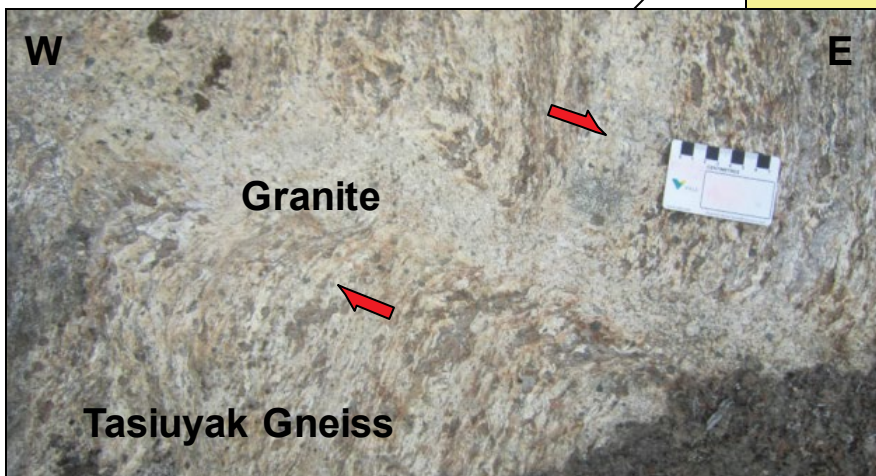
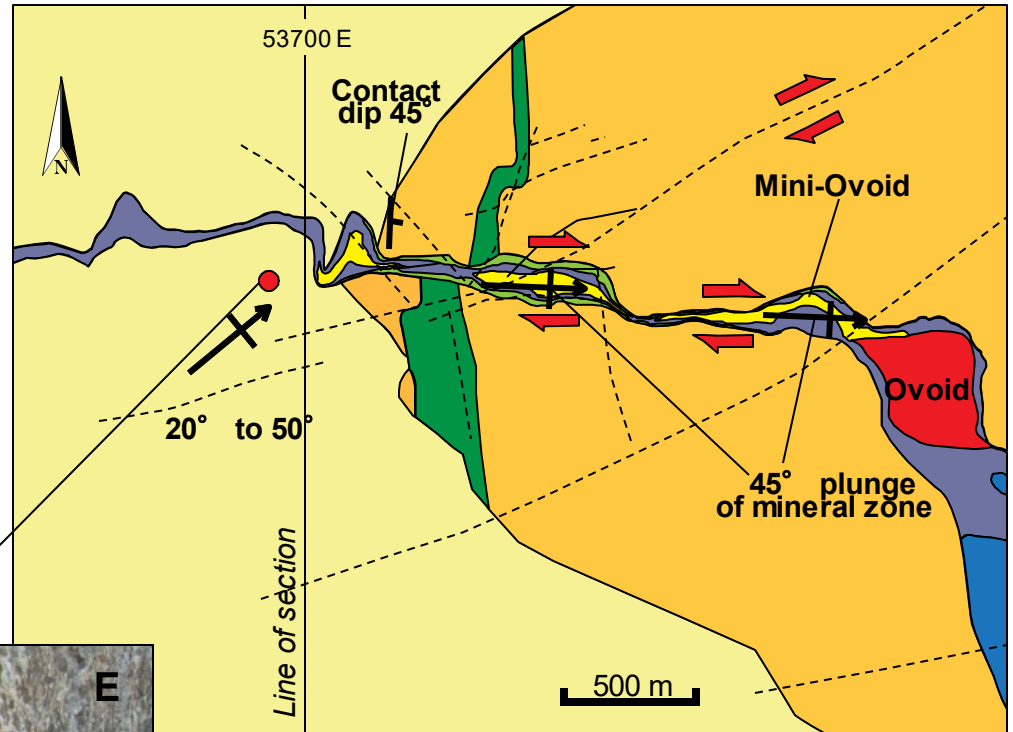
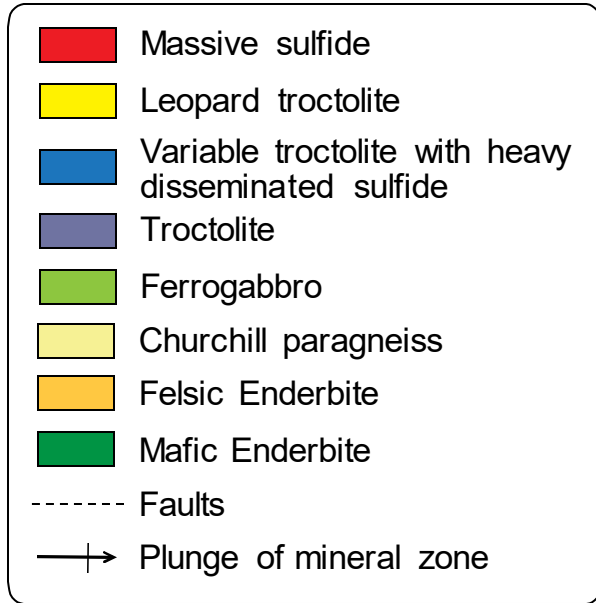
2007: Voisey's Bay Mine



Photograph: Peter Lightfoot, 2007

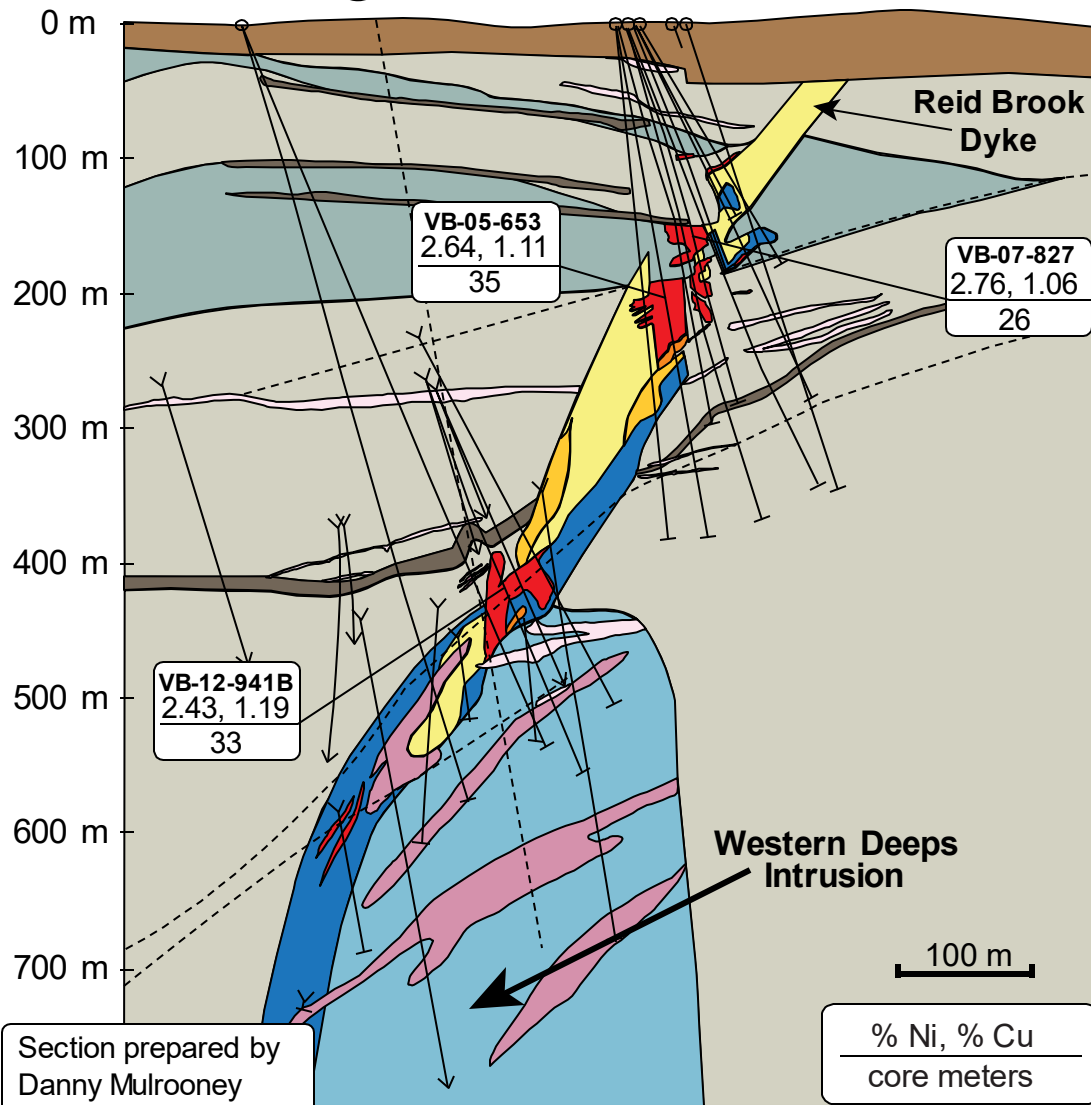


Geology of the Reid Brook Zone



- Evidence for syn-magmatic dextral transtension**
1. Displaced contacts
 2. Magnetic fabric
 3. Morphology of intrusion
 4. Shear zones with granite
 5. Fabric of gneiss rotated into north wall of Eastern Deeps

Reid Brook Zone: 53700E Section – Looking West



	Overburden
Sulphide	
	Massive Sulphide
	Leopard Textured Troctolite
	Mineralized Troctolite
Troctolite	
	Breccia
	Troctolite
	Troctolite Chamber
Host Rock	
	Granite / Pegmatitic
	Rapakivi Granite
	Paragneiss / Quartz Paragneiss
	Garnetiferous Paragneiss
	Amphibolite
	Fault
	Historic Drilling

Section prepared by
Danny Mulrooney
and Sheldon Pittman

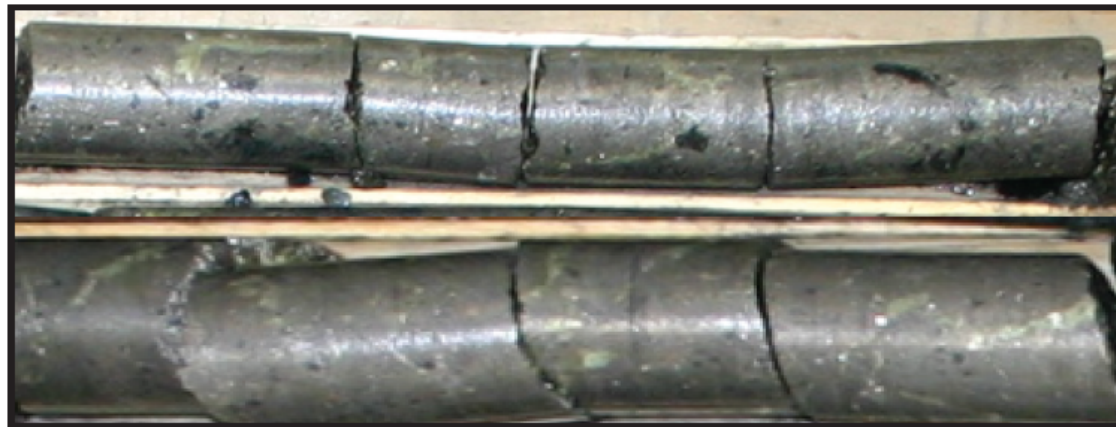
% Ni, % Cu
core meters

Geological Mode: Reid Brook Zone

Faulted contact of quartzofeldspathic paragneiss with garnet paragneiss: epidote-chlorite-carbonate alteration.



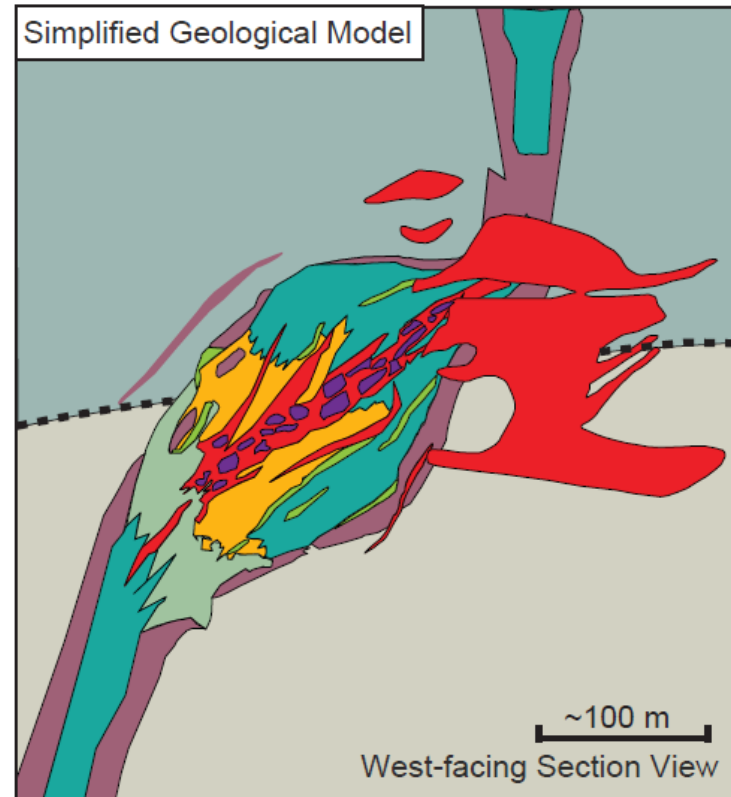
Massive sulphide: pyrrhotite surrounded by loops of chalcopyrite with pentlandite eyes.



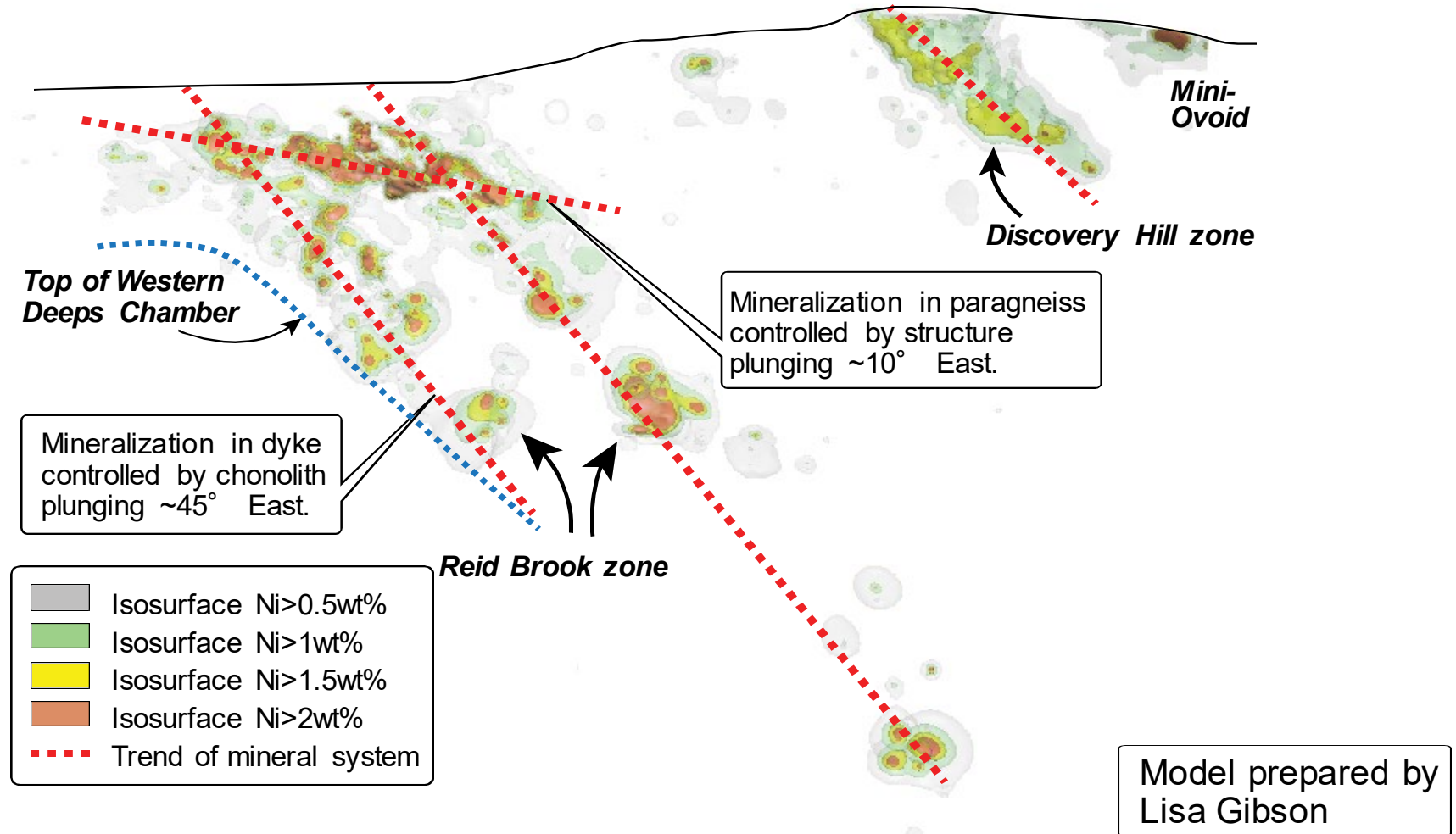
Tasiuyak quartzofeldspathic paragneiss with gneissic fabric.



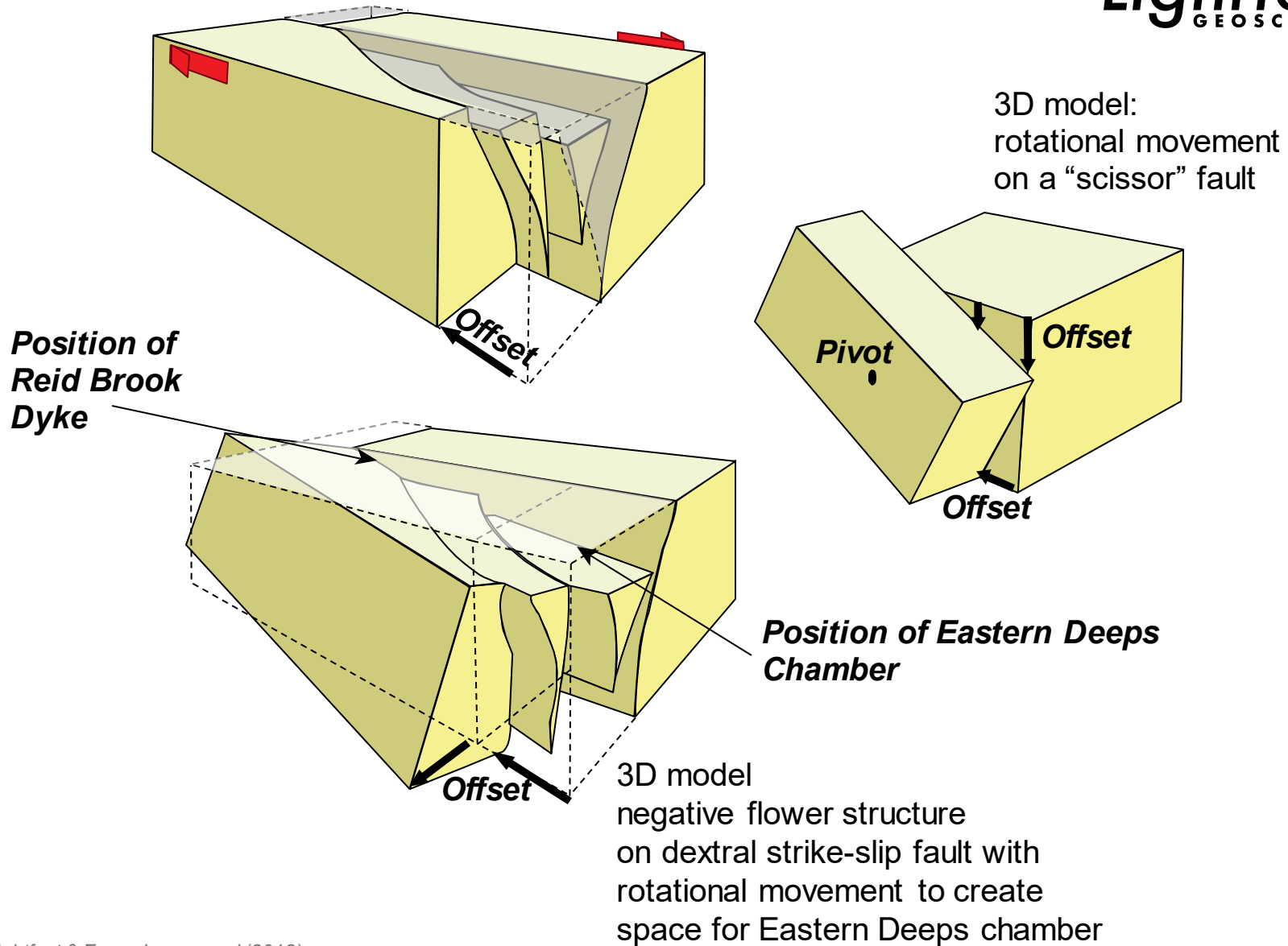
- Variable troctolite with <10% fragments and <10% sulfide
- Massive sulphide
- Mafic to ultramafic fragments
- Zone of aligned gneiss fragments
- Leopard-textured troctolite
- Variable troctolite
- Ferrodiorite and biotite
Ferrogabbro
- Paragneiss / Quartz Paragneiss
- Garnetiferous Paragneiss



Leapfrog model showing Ni grade distribution in the Reid Brook Zone projected onto W-E long section



Kinematics: Summary for Voisey's Bay



Summary



- Magmatic Ni-Cu-(PGE) sulphide ore bodies: often not the product of simple *in-situ* gravity settling within a magma chamber.
- Sulphide-laden magma ascended through a sub-vertical conduit system in a structural zone from a parental source/chamber at depth.
- Common theme now recognised in a spectrum of Ni sulphide ore deposits that underpin process models for their formation
 - Funnel-shaped intrusions
 - Chonoliths
 - Dykes
- Conduit morphology is controlled through the intersection of regional structures that create space, and are localized by dilations and traps created by transtension in strike-slip fault zones:

Global Examples of magma conduits (red – this talk):



- FUNNEL MORPHOLOGY: Jinchuan, Hong Qi Ling #1, Jingbulake, Huangshan, Huangshandong, Limahe, Qingquanshan, Lengshuiqing, Zhubu, Ban Phuc, Ovoid, Discovery Hill, Eastern Deeps, Eagle, Double Eagle, Aguablanca, Maksut, Santa Rita, Suwar, Savanah, South Raglan
- PIPE (CHONOLITH) MORPHOLOGY: Baimazhai, Tongdongzi, Talnakh, Kharaelakh, Noril'sk I, Karatungk, Noril'sk II, Chernagorsk, Maslovskoe, Tamarack, Current Lake, Babel-Nebo, Nkomati, Limoeiro, Chibasong, Wellgreen, Voronezh, Zhouan, Xiarihamu
- DYKE MORPHOLOGY: Reid Brook, NED, Worthington (Sudbury), Copper Cliff (Sudbury), Hong Qi Ling #7, Tong Dong Zi

Controls on emplacement and morphology of komatiites (Yilgarn, Thompson, Pechenga, and Raglan) may also share primary structural controls.

Thank You: Vale

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Igor Zotov



Graphic design:
Alex Gagnon



Photograph: Peter Lightfoot, 2007