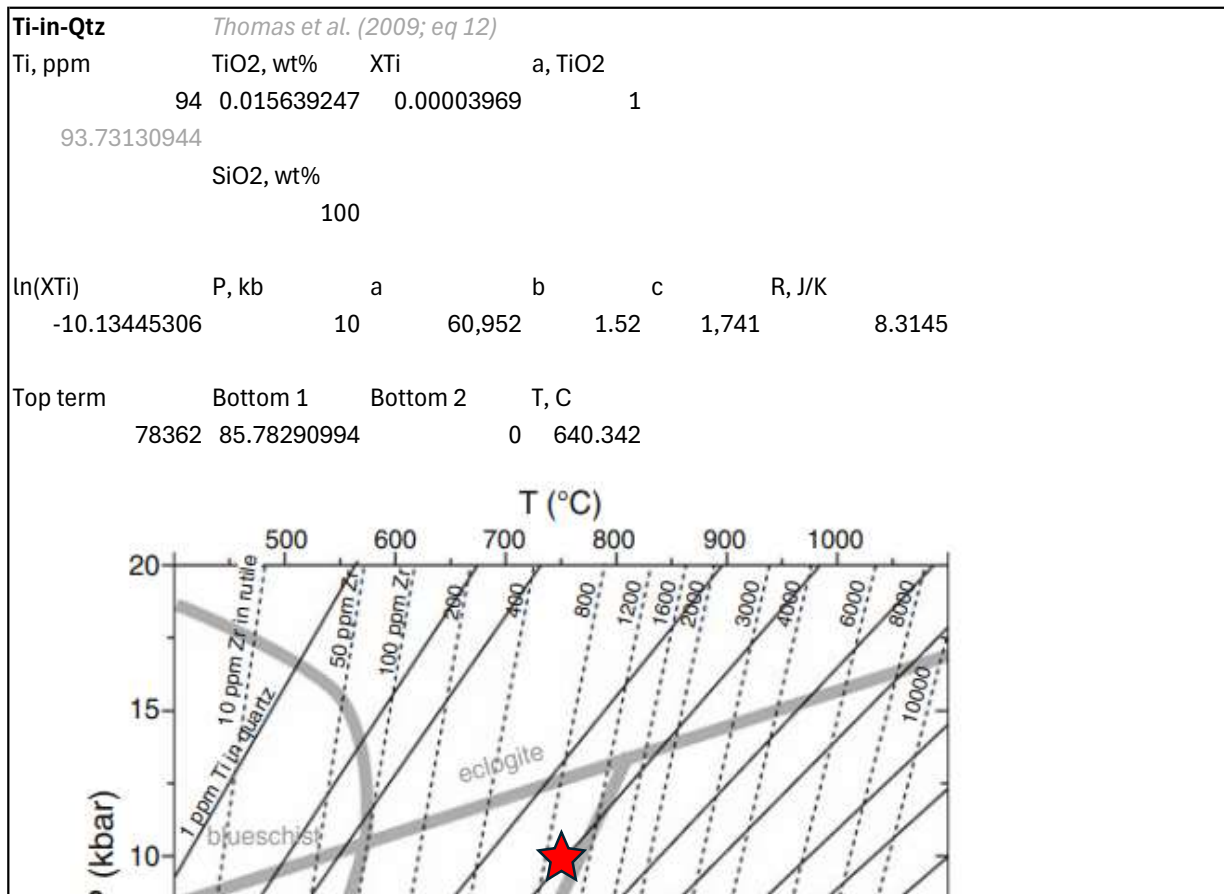
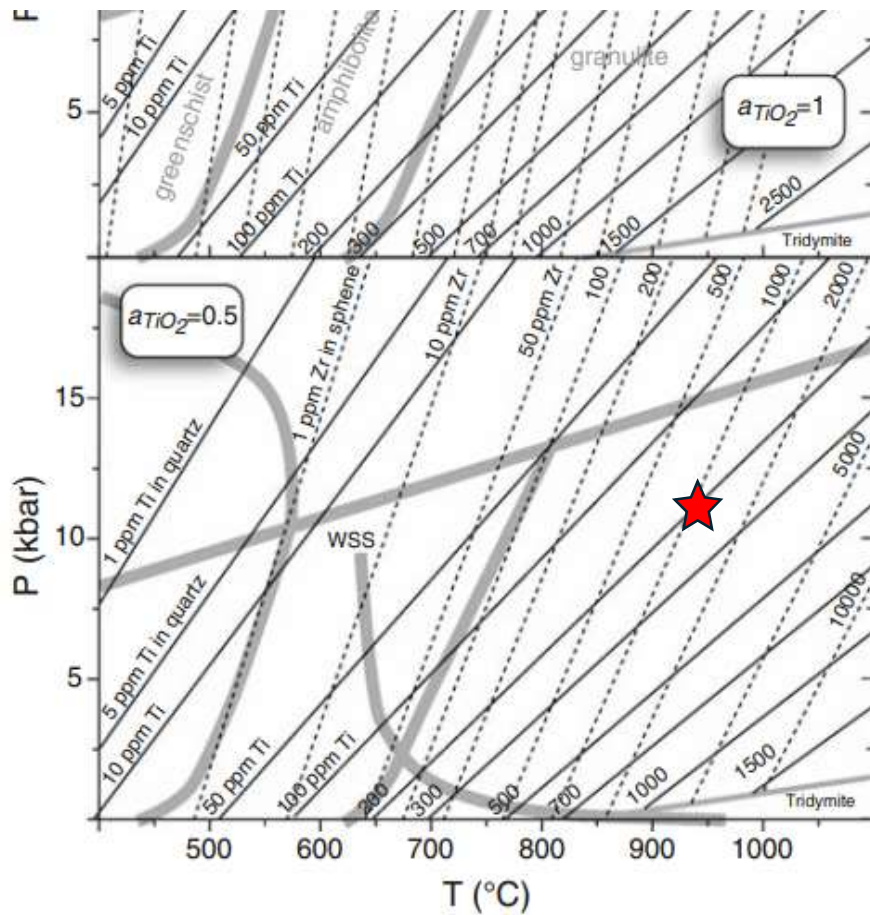


<b>Garnet-Biotite</b> <i>Caddick &amp; Thompson, 2008</i>			
Garnet	XMg	0.027271725	0.03
Garnet	XFe	0.116397234	0.12
Biotite	XMg	12.29866667	12.29867
Biotite	XFe	14.29833333	14.29833
	Kd MgFe	0.272393873	
	P		1 Gpa
	T	818.9375879	C

<b>Garnet-Plag</b> <i>Caddick &amp; Thompson, 2008</i>			
Garnet	XCa	0.002623	0.00
Plag	XCa	0.014394	0.01
	ln(KN Ca)	-5.10759	
	z		0
	T	818.9376	C
	P	0.963721	Gpa

<b>Two feldspars</b> <i>Stormer, 1975</i>						
K-Fs	XNa	0.083363973	0.08			
Na-Fs	XNa	0.832888164	0.83			
T, C	P	XAF	XPL	Term 1	Term 2	Term 3
	481.7496158	10000	0.083363973	0.832888	5504.242	0.080466232 8.357275997
$T(^{\circ}\text{K}) = \frac{\{6326.7 - 9963.2 X_{AF} + 943.3 X_{AF}^2 + 2690.2 X_{AF}^3 + (0.0925 - 0.1458 X_{AF} + 0.0141 X_{AF}^2 + 0.0392 X_{AF}^3) P\}}{(-1.9872 \ln \frac{X_{AF}}{X_{PL}} + 4.6321 - 10.815 X_{AF} + 7.7345 X_{AF}^2 - 1.5512 X_{AF}^3)} \quad (18)$						





119.3580911	70.30682079	89.92732892	47.41623	78.48203	58.86152438
119.3580911	81.7521172	53.95639735	29.43076	80.11707	742.2531547
116.0880064	101.3726253	88.29228657	63.76665	68.67178	53.95639735
125.8982605	99.73758298	85.02220189	83.38716	80.11707	58.86152438
170.0444038	50.68631267	68.67177845	80.11707	65.40169	78.48203251
117.7230488	60.49656673	62.13160907	89.92733	71.94186	78.48203251
88.29228657	58.86152438	93.1974136	68.67178	81.75212	37.60597392
551.0092698	78.48203251	81.7521172	50.68631	140.6136	75.21194782
523.21355	52.32135501	71.94186313	98.10254	73.57691	49.05127032
83.38715954	85.02220189	106.2777524	96.4675	55.59144	153.6939803
96.46749829	89.92732892	96.46749829	111.183	75.21195	19.62050813
116.0880064	68.67177845	91.56237126	130.8034	89.92733	52.32135501
98.10254064	68.67177845	49.05127032	152.0589	57.22648	65.40169376
122.6281758	94.83245595	58.86152438	88.29229	73.57691	57.22648204
107.9127947	109.5481283	71.94186313	204.3803	67.03674	73.57690548
773.3161921	99.73758298	57.22648204	143.8837	53.9564	
83.38715954	98.10254064	80.11707485	132.4384	75.21195	