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CPA8 23 June 2014 Session 01
[??????] 1 Boltzmann Equation NCCR-SwissMAP—Introduction to Statistical Mechanics-1 Kerson-Huang-Statistical-Mechanics-Solution
S= InZC+< E > /T= ln e^{??/T} + ? T. = 0. (16) At both T= 0 and T=∞, S= 0. (d) For the lower energy level, the partition function is. Z 1 = 1 + e^{??/T}. (17) and for the higher energy level, the partition function is. Z 2 = 1 + e^{??/T}. (18) Therefore, the grand-canonical partition function is. ZGC (? ,T) = Z 1 Z 2 ..

Book solution—Thermodynamics and Statistical Mechanics—
When X=0, the solution is fh = Fro/4y For weak source (A/0) we write m-m+im, and keep only terms to first order in 6m The equation becomes (V* + 2rq) bm(x) = 800 Thus, the solution is of the form as for r,r>0, except that Ty is replaces by -2r., or rol 17.6 Consider a Landau free energy of the form v(m) = dom? +r) m? +s, m> 17-3 Near the tricritical point, both Ty) and uy) approach zero, and the m@ term is dominant.

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