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energy of quantum oscillator is. And the  
potential energy satisfies. Thus we get.  
where. Hence. where (b) Including the  
quantum correction, energy becomes.

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Problem 2.1 and 2.2 (a), (b), (c) and (d) in Chapt 2, Due time Oct 17 in class .  
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### **Congjun Wu's homepage**

Ashcroft-Mermin turn into "ashcraft".  
"Ashcraft solution" reads like "witchcraft solution"! That's what I thought at the first reading! Maryam take care of your spelling!

### **Do you have the solutions of solid states by ashcraft?**

Solutions of Selected Problems and Answers 785 Chapter 3 Problem 3.1s  
According to (3.1) the viscosity  $\eta$  is equal to  $\mu\tau$ , where  $\mu$  is the shear modulus and  $\tau$  is a characteristic time of motion of each water molecule;  $\tau$  is expected to be of the order of the period of molecular vibration  $T$  in ice:  $\tau = c_1 T = 2\pi c_1 / \omega$ , where  $\omega = c_2 / m a^2 B$

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### Answers

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(a) In two dimensional system the number of allowed values of space inside a volume is .The volume in space is the area of circle with radius , therefore the number of allowed values of within the area of circle is .. It is important to note that each allowed -value leads to two one-electron levels,

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one for each spin value. Therefore in order to accommodate electrons, one must have

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