(2023)

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often have you been bothered
by any of the following
problems? (Use " " to indicate
your answer) Not at all Several

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room temperature and pressure, RTP Avogadro constant, N A = 6.02×1023 mol -1 Specific heat capacity of water, c = 4.18 J g -1 K -1 lonic product of water, K w = $1.00 \times 10-14$ mol 2 dm -6 at 298 K 1 tonne = 106 g Arrhenius equation: k = Ae-E a/RT or ln k = -E a/RT + ln A ...

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