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indices hkl is a plane defined by the
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lie in the plane may be taken as $a_1/h - a_2/k$
and $a_1/h - a_3/l$. But each of
these vectors gives zero as its scalar
product with $G = hka_1 + kla_2 + lla_3$, so that G
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 ABSTRACT. These are notes and solutions to Kittel and Kroemer's Thermal Physics. The solutions are (almost) complete: I will continuously add to subsections, before the problems in each chapter, my notes that I write down as I read (and continuously reread).

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