

tive) ring, H a subring of K and that (α) H has a 1-element; (β) the equation $xh = h_1$ with $h, h_1 \in H, x \in K, h \neq 0$ implies that $x \in H$, (γ) for every $a \in K, b \in H$, there exists an element b_1 in H with $ba = ab_1$. If $H \neq K$, it follows that every element of H commutes with every element of K .

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A THEOREM ON INTEGRAL SYMMETRIC MATRICES¹

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Though the following theorem yields important results in the theory of quadratic forms, its statement and proof are independent of such theory and seem to possess significance in their own right.

THEOREM. *Let A and B be symmetric integral nonsingular matrices with respective dimensions n and m ($n > m$) and S an n by m matrix of rank m with rational elements such that s is the l.c.m. of the denominators and $S^T A S = B$. Then there is an n by n matrix T with rational elements the prime factors of whose denominators all divide s , whose determinant is 1 and which takes A into an integral matrix A_0 which represents B integrally, that is, $U^T A_0 U = B$ for some integral matrix U .*

To prove this we first, for brevity's sake, define an s -matrix or s -transformation to be one with rational elements the prime factors of whose denominators all divide s . Then write $R = sS$, and, by elementary divisor theory, determine unimodular matrices P and Q such that

$$PRQ = \begin{bmatrix} R_1 \\ 0 \end{bmatrix} = s \begin{bmatrix} S_1 \\ 0 \end{bmatrix} = sS'$$

where R_1 is the diagonal matrix $r_1 \dot{+} r_2 \dot{+} \cdots \dot{+} r_m$, $\dot{+}$ denotes direct sum, r_i divides r_{i+1} for $i = 1, 2, \cdots, m-1$ and S' and S_1 are defined by the equations. Write $r_i/s = u_i/s_i$ where the latter fraction is in lowest terms and $s_i > 0$. Then s_i is divisible by s_{i+1} and hence s_i is prime to u_j for $j \leq i$.

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