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By Heydar Radjavi;John A. Nohel

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The lattice of invariant subspaces of a completely continuous quasi-nilpotent Invariant Subspaces (second ed.)Dover Publications, Inc., Mineola, NY (2003)

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Ubungen zur Funktionalanalysis. Blatt 4. 1 Prove that the direct sum $T \oplus N \oplus H_i$ of a sequence of Hilbert spaces is again a Hilbert space. 2. 2 Let H be a scalar

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General description . Consider a linear mapping that transforms: An invariant subspace of has the property that all vectors are transformed by into vectors also

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