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MEDICAL DIAGNOSIS  
WITH ELECTRONIC COMPUTERS:  
AN ANNOTATED BIBLIOGRAPHY

SPECIAL BIBLIOGRAPHY  
SB-63-8

APRIL 1963

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**MEDICAL DIAGNOSIS  
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Compiled by  
Eugene E. Graziano

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**APRIL 1963**

WORK CARRIED OUT AS PART OF THE LOCKHEED INDEPENDENT RESEARCH PROGRAM

*Lockheed*

**MISSILES & SPACE COMPANY**

A GROUP DIVISION OF LOCKHEED AIRCRAFT CORPORATION

SUNNYVALE, CALIFORNIA

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ABSTRACT

This bibliography consists of 125 references to sources on medical diagnosis with electronic computers, and selected related materials. Really definitive experiments have not been performed in this field, but a large number of pilot studies have generally led to the belief that automatic diagnosis by computers is feasible, necessary, and should be part of a comprehensive national medical data control system. A few items were not available for annotation.

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