

DOCUMENT SOURCE	Lawrence Berkeley Laboratory Archives and Records Office	
RECORDS SERIES TITLE	Applied Science Division: Scientists' Papers - Papers of William E. Siri	
ACCESSION NO.	434-91-0131	COPY
FILE CODE NO.	19-14-18	
CARTON NO.	7	
FOLDER NAME	Dr. Leo Meyer (Marshall Island Natives)	
NOTES		
FOUND BY	Perry Hall	

R

404610

May 24, 1966

Leo M. Meyer, M.D.
The Long Island Jewish Hospital
Queens Hospital Center Affiliation
92-68 164th Street
Jamaica, New York 11432

Dear Leo:

The results of our assays of tritium and estimates of total body water (TBW) in your subjects are enclosed. In addition to tabulating the data, we have plotted your blood volumes and red cell volumes against TBW. The dashed and solid lines on the chart are regression lines that Francis Moore and I independently derived from our own normal subjects.

About half of your subjects are clustered about my "normal" regression line. The other half lie significantly below the lines because of relatively small red cell volumes. Plasma volumes appear to lie within the range of my normal values.

Sincerely,

William E. Siri

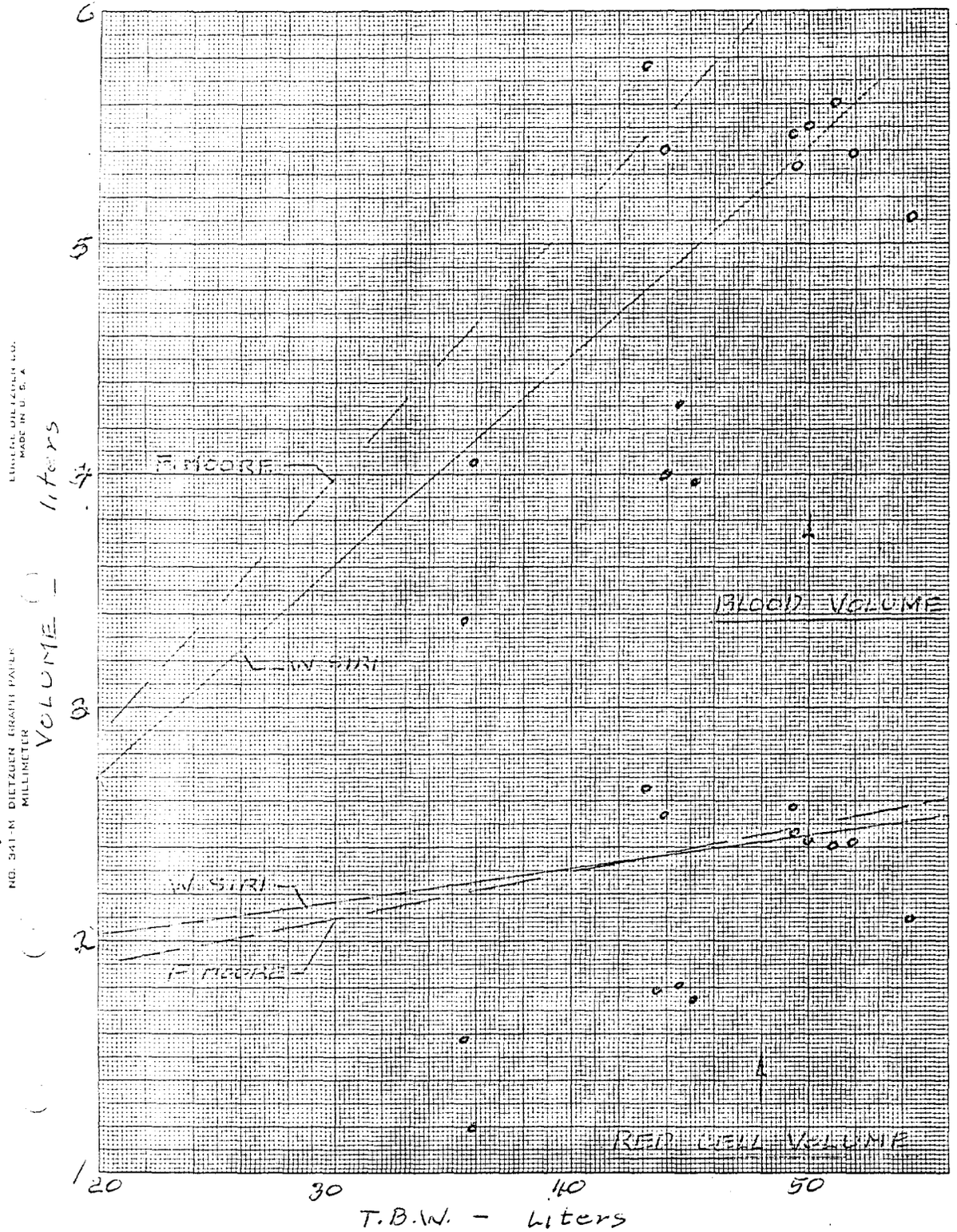
WES/ez

BEST COPY AVAILABLE

DOCUMENT SOURCE	Lawrence Berkeley Laboratory Archives and Records Office	
RECORDS SERIES TITLE	Applied Science Division: Scientists' Papers - Papers of William E. Siri	
ACCESSION NO.	434-91-0131	COPY
FILE CODE NO.	19-14-18	
CARTON NO.	7	
FOLDER NAME	Dr. Leo Meyer (Marshall Island Natives)	
NOTES		
FOUND BY	Perry Hall	

Dr. Meyer's SUBJECTS, 1966

Th. Siri May 23 '66

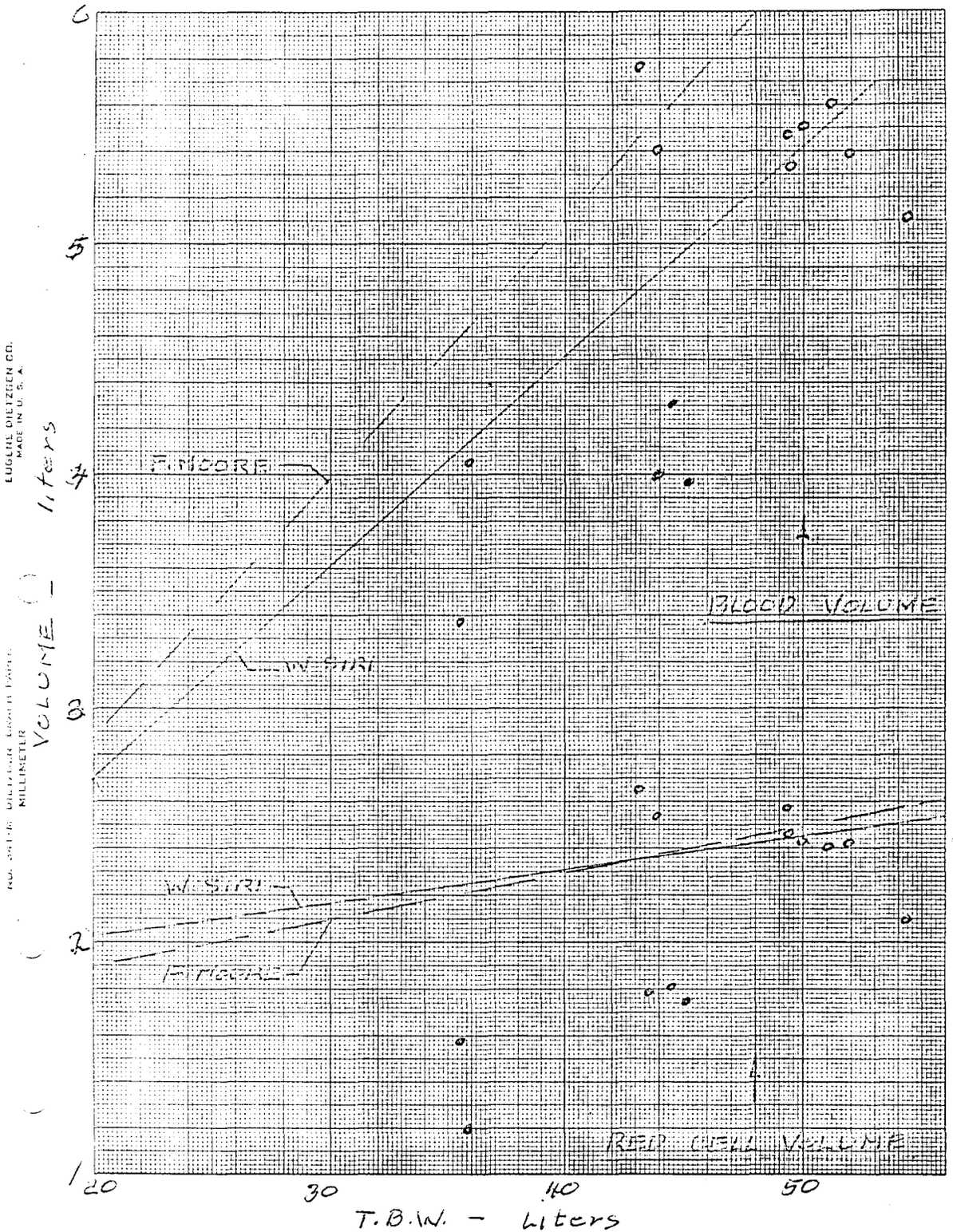


DOCUMENT SOURCE	Lawrence Berkeley Laboratory Archives and Records Office
RECORDS SERIES TITLE	Applied Science Division: Scientists' Papers - Papers of William E. Siri
ACCESSION NO.	434-91-0131
FILE CODE NO.	19-14-18
CARTON NO.	7
FOLDER NAME	Dr. Leo Meyer (Marshall Island Natives)
NOTES	
FOUND BY	Perry Hall

COPY

Dr. Meyer's subjects, 1960

Ph. E. Siri May 23 '66



EUGENE DIETZEN CO.
MADE IN U. S. A.

NO. 391-16
DIETZEN BROTHERS COMPANY
MILLINETER