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*Trace*

*XL1 C-1*

*Louisebach*

Compliments of the writer

**DIASTROPHIC BEHAVIOR AROUND THE  
BIGHORN BASIN**

*Rollin*  
**ROLLIN T. CHAMBERLIN**

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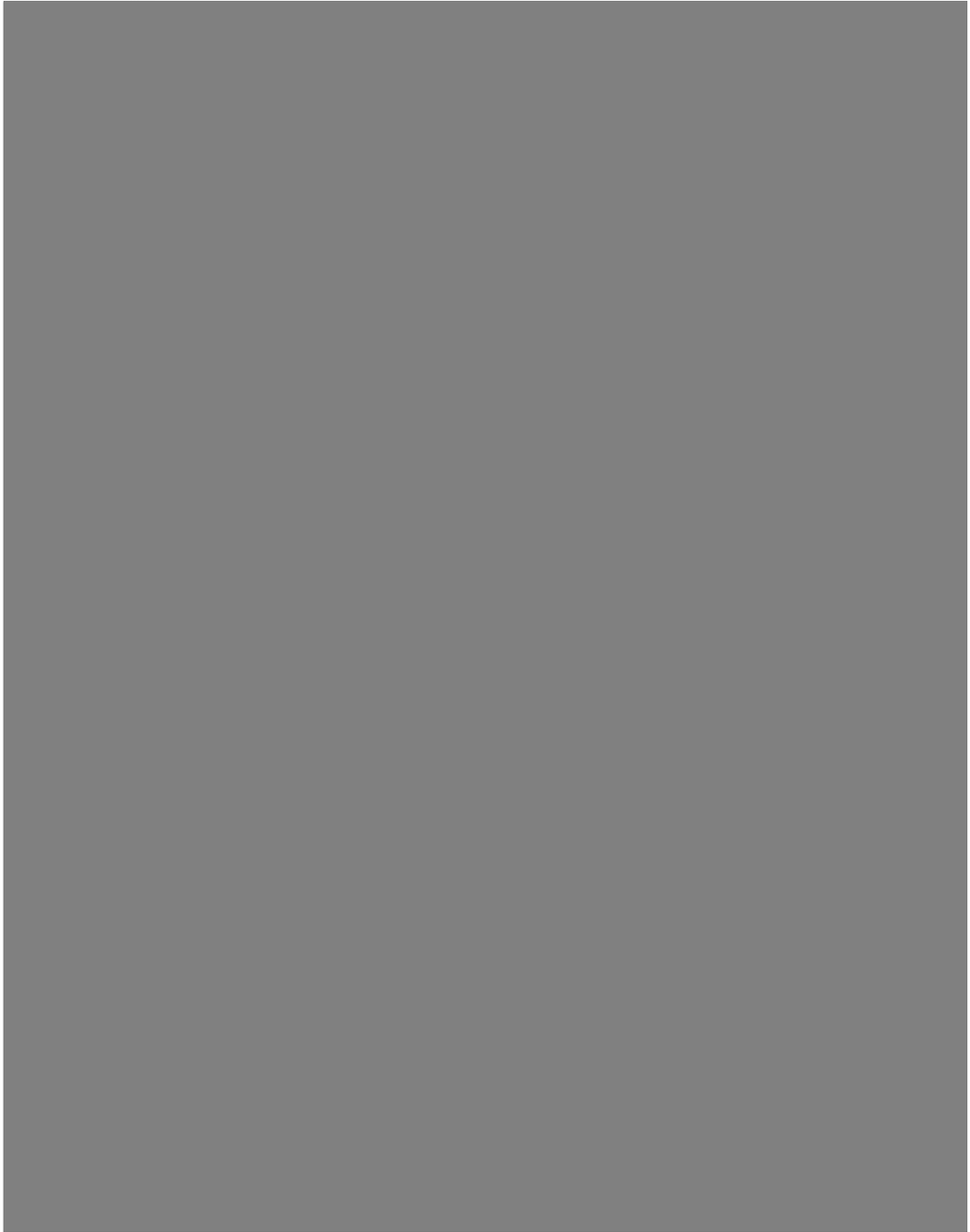
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DIASTROPHIC BEHAVIOR AROUND THE  
BIGHORN BASIN<sup>1</sup>

ROLLIN T. CHAMBERLIN  
University of Chicago



<sup>1</sup> Presented in part before the Geological Society of America, December 27, 1939.





Mesozoic column up to 8,000-15,000 feet. But this thickness is



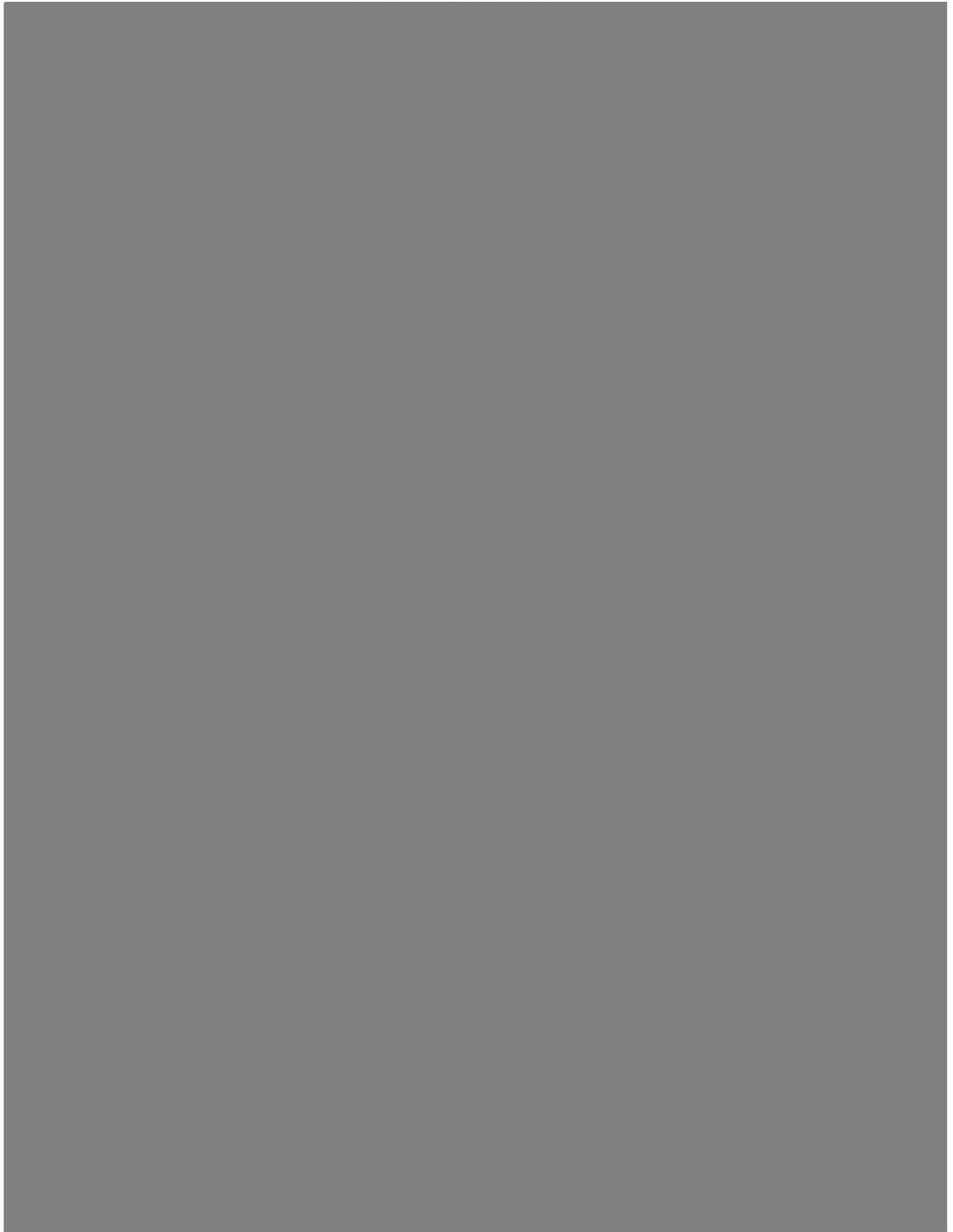












65A Bull. vol. 69, 1958, p. 1586

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PRECAMBRIAN ROCKS AND THEIR RELATION TO LARAMIDE STRUCTURE  
ALONG THE EAST FLANK OF THE BIGHORN MOUNTAINS NEAR  
BUFFALO, WYOMING

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GSA Bull. v. 70, 1959, p. 1603

BASAL CAMBRIAN STRATA IN THE NORTHERN BIG HORN MOUNTAINS,  
WYOMING

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