

UNITED STATES DEPARTMENT OF THE INTERIOR

RAY LYMAN WILBUR, Secretary

GEOLOGICAL SURVEY

GEORGE OTIS SMITH, Director

Bulletin 822

CONTRIBUTIONS
TO ECONOMIC GEOLOGY

(Short Papers and Preliminary Reports)

1930

PART II
MINERAL FUELS

H. D. MISER
GEOLOGIST IN CHARGE



CANCELLED

UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON : 1931

CONTENTS

[The letters in parentheses preceding the titles are those used to designate the papers for advance publication]

	Page
(A) Geology and mineral resources of parts of Carbon, Big Horn, Yellowstone, and Stillwater Counties, Mont., by R. S. Knappen and G. F. Moulton-----	1
(B) The Granby anticline, Grand County, Colo., by T. S. Lovering-----	71
(C) Bituminous sandstone near Vernal, Utah, by E. M. Spieker-----	77
Index-----	99

ILLUSTRATIONS

	Page
PLATE 1. Geologic and structure map of parts of Carbon, Big Horn, Yellowstone, and Stillwater Counties, Mont.----- In pocket ^{box}	
2. Formations present in the area shown on Plate 1-----	12
3. A, Outcrop of basal conglomerate of Cloverly formation; B, Box canyon in Madison limestone-----	44
4. A, Clays and sandstones of Judith River formation; B, Eagle, Claggett, and Parkman outcrops-----	44
5. A, Bearpaw shale and Lennep sandstone; B, Channels at Bearpaw-Lennep contact and in Lennep; C, Bleached Ohugwater sands on Red Dome, Carbon County, Mont.-----	44
6. Geologic map of the Granby anticline, Grand County, Colo.---	74
7. A, Asphalt Ridge, Utah, as seen from the northwest; B, Front of Asphalt Ridge near south end-----	82
8. Specimens of bituminous silt-pellet conglomerate, showing shape, distribution, and lack of saturation of pellets.-----	82
9. Face of quarry at location 2, Asphalt Ridge, Utah-----	82
FIGURE 1. Pliocene (?) erosion surface on northwest flank of Pryor Mountains, Carbon County, Mont.-----	4
2. Index map of Utah showing location of Asphalt Ridge-----	78
3. Sketch map of Asphalt Ridge and Ashley Valley, Utah-----	79
4. Graphic representation of mechanical analyses of sand residue from bituminous sandstone of Asphalt Ridge, Utah-----	90