



## Elementary Technique in Histology and Bacteriology

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By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 42 pages. Original publisher: Reston, Va. : U. S. Dept. of the Interior, U. S. Geological Survey, 2003 OCLC Number: (OCoLC)52397737 Subject: Natural gas -- Geology -- Gulf Coast (U. S. ). Excerpt: . . . 10 Geologic Studies of Basin-Centered Gas Systems Louisiana, and Mississippi are structural or combination traps tions of the origins of these smaller structures have included associated with deformed Louann Salt. Salt structures range salt deformation and small igneous intrusions, as summarized from small, low-relief salt pillows to large, piercement domes by Kosters and others ( 1989 ). Because the Louann Salt is thin ( McGowen and Harris, 1984; Kosters and others, 1989 ). across the Sabine uplift, Kosters and others ( 1989 ) suggested The Sabine uplift ( g. 3 ) is a broad, low-relief, basement-that most of the smaller structures across the Sabine uplift cored arch separating the East Texas and Northern Louisiana developed in association with igneous activity. Salt Basins. With vertical relief of 2, 000 ft, the Sabine uplift 2 has a closed area exceeding 2, 500 mi ( Kosters and others, 1989 ). Isopach data across the uplift..



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