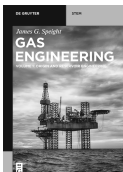


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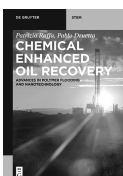


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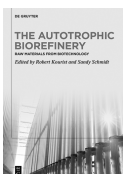
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Author

Dr. James G. Speight
2476 Overland Road
Laramie, WY 82070-4808
USA
JamesSp8@aol.com
<https://www.drjameesspeight.com>

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