

Virgil PERCEC: REFEREED PUBLICATIONS
Feb 23, 2021

1. C. I. Simionescu, S. Dumitrescu and V. Percec. "Etude de la Polymérisation des Derivés Acétyléniques. XIII-eme Note. Synthèses et Propriétés du Polyphénylthioacétylène." *Makromol. Chem.*, **150**, 95-103 (1971).
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