

**CONTROLLED PULMONARY DRUG DELIVERY (ADVANCES
IN DELIVERY SCIENCE AND TECHNOLOGY)**

Francis I. Harpster

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Part of the Advances in Delivery Science and Technology book series (ADST) Overcoming Lung Clearance Mechanisms for Controlled Release Drug Delivery.

It is clear that our understanding of pulmonary drug delivery has now evolved to the point that inhalation (Advances in Delivery Science and Technology).

Recent advances in nanoparticle-mediated drug delivery for water-insoluble drug, preparation and characterization of an oral controlled-release matrix tablet nano-lipomer composites by microemulsion-spray drying for pulmonary delivery.

Request PDF on ResearchGate | On Jan 1, , S.B. Tiwari and others published Advances in delivery science and technology: Controlled release in oral drug.

Related books: [Improving Primary Mathematics: Linking Home and School \(Improving Practice \(TLRP\)\)](#), [Un lugar para morir \(Spanish Edition\)](#), [On the Fence: and why we shouldnt stay there](#), [What On Earth Do You Do When Someone Dies?](#), [The Work of Global Justice: Human Rights as Practices \(Cambridge Cultural Social Studies\)](#).

The large number of contributions to the scientific literature and variety of excellent texts published in recent years is evidence for the continued interest in pulmonary drug delivery research. The pace of new research and level of innovation repeatedly introduced into the field of drug delivery to the lung is surprising given its state of maturity since the introduction of the pressurized metered dose inhaler over a half a century ago. Together, the twenty-three chapters cover a wide range of topics in the field, including tumor and hepatic targeting, polymer-drug conjugates, nanoemulsion, physical and biophysical characteristics of nanoparticles, and in vivo imaging techniques, among .

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