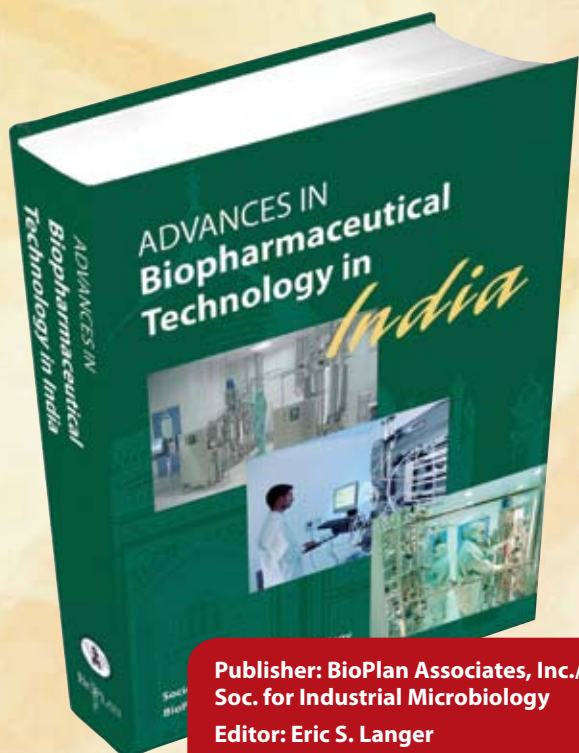


Advances in Biopharmaceutical Technology in India

Comprehensive Study of the Science and Business of Biopharmaceuticals in India



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India has one of the largest populations and fastest growing economies in the world. The country's biopharmaceutical industry has grown dramatically over the past few years, with sales exceeding US\$1.5 billion. As domestic demand for improved healthcare, and international opportunities for biologics increase, India will continue to expand its presence on the world biopharmaceutical stage. This study describes the Indian biopharmaceutical industry, its history, advantages and opportunities, as well as its challenges and risks. Biopharmaceutical products have a long history in India, and trace their roots back several thousand years through schools of healing practice. The Indian government is actively developing that experience into a sound biotech industry. We cover Indian government policies that enable the manufacture of modern biotech products at affordable prices, and discuss the technologies and patent factors that have shaped the Indian industry. The next decade should show a significant growth in the Indian biotech industry, and this study discusses how novel biotech drugs may ultimately dominate. India is expected to emerge as a strong player as its biotech industry develops a globally competitive local industry that stands on a foundation of basic research.

This volume provides an in-depth view of the biopharmaceutical industry in India. It describes the current state of technology, partnership opportunities, and general business practices. Readers are provided thorough, peer-reviewed analysis of business opportunities to help them identify potential partners and create an effective India Strategy. The study is a ready reference for biopharmaceuticals in India, including technical and business issues, and detailed information on companies, universities, and government organizations involved in biopharmaceuticals.

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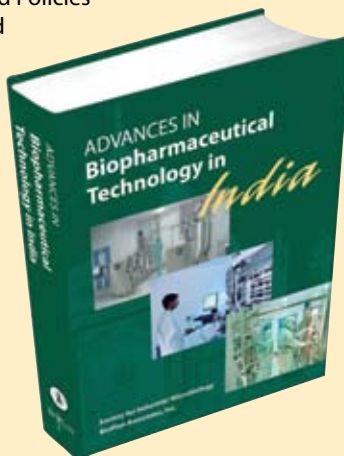
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