

<u>Home (/)</u> / <u>A-Z Publications (/content/publications)</u> / <u>Annual Review of Biomedical Engineering (/content/journals/bioeng)</u> / <u>Volume 2, 2000</u> (/content/journals/bioeng/2/1) / Article

ANNUAL REVIEW OF BIOMEDICAL ENGINEERING (/CONTENT/JOURNALS/BIOENG) Volume 2, 2000-(/content/journals/bioeng/2/1)

Microfabricated Microneedles for Gene and Drug Delivery

Devin V. McAllister (/search?value1=Devin+V.+McAllister&option1=author&noRedirect=true&sortField=prism_publicationDate&sortDescending=true), Mark G. Allen (/search?value1=Mark+G.+Allen&option1=author&noRedirect=true&sortField=prism_publicationDate&sortDescending=true) and Mark R. Prausnitz (/search?value1=Mark+R.+Prausnitz&option1=author&noRedirect=true&sortField=prism_publicationDate&sortDescending=true) ① View Affiliations

Vol. 2:289-313 (Volume publication date August 2000)

© Annual Reviews

Abstract

By incorporating techniques adapted from the microelectronics industry, the field of microfabrication has allowed the creation of microneedles, which have the p otential to improve existing biological-laboratory and medical devices and to enable novel devices for gene and drug delivery. Dense arrays of microneedles have been used to deliver DNA into cells. Many cells are treated at once, which is much more efficient than current microinjection techniques. Microneedles have also b een used to deliver drugs into local regions of tissue. Microfabricated neural probes have delivered drugs into neural tissue while simultaneously stimulating and recording neuronal activity, and microneedles have been inserted into arterial vessel walls to deliver antirestenosis drugs. Finally, microhypodermic needles and microneedles for transdermal drug delivery have been developed to reduce needle insertion pain and tissue trauma and to provide controlled delivery across the skin. These needles have been shown to be robust enough to penetrate skin and dramatically increase skin permeability to macromolecules.

Keyword(s): DNA (/search?value1=%22DNA%22&option1=pub_keyword), injections (/search?value1=%22injections%22&option1=pub_keyword), MEMS (/search?value1=%22MEMS%22&option1=pub_keyword), micromachining (/search?value1=%22micromachining%22&option1=pub_keyword), needles (/search?value1=%22micromachining%22wicromachining%22wicromachining%22wicromachining%22wicromachining%22w

Most Read This Month

Use of Artificial Intelligence Techniques to Assist Individuals with Physical Disabilities (/content/journals/10.1146/annurev-bioeng-082222-012531)

Sidharth Pancholi, Juan P. Wachs and Bradley S. Duerstock pp. 1–24 (24)

Current Trends in Anti-Aging Strategies (/content/journals/10.1146/annurev-bioeng-120122-123054)

Robert S. Rosen and Martin L. Yarmush pp. 363–385 (23)

Histotripsy: A Method for Mechanical Tissue Ablation with Ultrasound (/content/journals/10.1146/annurev-bioeng-073123-022334)

Zhen Xu, Tatiana D. Khokhlova, Clifford S. Cho and Vera A. Khokhlova pp. 141–167 (27)

Cuffless Blood Pressure Measurement (/content/journals/10.1146/annurev-bioeng-110220-014644)

Ramakrishna Mukkamala, George S. Stergiou and Alberto P. Avolio pp. 203–230 (28)

Liquid Biopsy Based on Cell-Free DNA and RNA (/content/journals/10.1146/annurev-bioeng-110222-111259)

Conor Loy, Lauren Ahmann, Iwijn De Vlaminck and Wei Gu pp. 169–195 (27)

Most Cited

 \mathbb{A} (/rss/content/journals/bioeng/mostcitedarticles?fmt=rss)

Deep Learning in Medical Image Analysis (/content/journals/10.1146/annurev-bioeng-071516-044442)

<u>Dinggang Shen (/search?value1=Dinggang+Shen&option1=author&noRedirect=true&sortField=prism_publicationDate&sortDescending=true)</u>, Guorong Wu (/search?value1=Guorong+Wu&option1=author&noRedirect=true&sortField=prism_publicationDate&sortDescending=true) and Heung-II Suk (/search?

value1=Heung-Il+Suk&option1=author&noRedirect=true&sortField=prism_publicationDate&sortDescending=true). Vol. 19 (2017), pp. 221–248

The Effect of Nanoparticle Size, Shape, and Surface Chemistry on Biological Systems (/content/journals/10.1146/annurev-bioeng-071811-150124)

<u>Alexandre Albanese (/search?value1=Alexandre+Albanese&option1=author&noRedirect=true&sortField=prism_publicationDate&sortDescending=true)</u>, Peter S. <u>Tang (/search?value1=Peter+S.+Tang&option1=author&noRedirect=true&sortField=prism_publicationDate&sortDescending=true)</u> and <u>Warren C.W. Chan</u> (/search?value1=Warren+C.W.+Chan&option1=author&noRedirect=true&sortField=prism_publicationDate&sortDescending=true). Vol. 14 (2012), pp. 1–16

Soft Lithography in Biology and Biochemistry (/content/journals/10.1146/annurev.bioeng.3.1.335)

<u>George M. Whitesides (/search?value1=George+M.+Whitesides&option1=author&noRedirect=true&sortField=prism_publicationDate&sortDescending=true),</u> <u>Emanuele Ostuni (/search?value1=Emanuele+Ostuni&option1=author&noRedirect=true&sortField=prism_publicationDate&sortDescending=true), Shuichi</u> <u>Takayama (/search?value1=Shuichi+Takayama&option1=author&noRedirect=true&sortField=prism_publicationDate&sortDescending=true), Xingyu Jiang</u> <u>(/search?value1=Xingyu+Jiang&option1=author&noRedirect=true&sortField=prism_publicationDate&sortDescending=true), Xingyu Jiang</u> <u>value1=Donald+E.+Ingber&option1=author&noRedirect=true&sortField=prism_publicationDate&sortDescending=true)</u> Vol. 3 (2001), pp. 335–373

Neural Stimulation and Recording Electrodes (/content/journals/10.1146/annurev.bioeng.10.061807.160518)

Stuart F. Cogan (/search?value1=Stuart+F.+Cogan&option1=author&noRedirect=true&sortField=prism_publicationDate&sortDescending=true). Vol. 10 (2008), pp. 275–309

Microrobots for Minimally Invasive Medicine (/content/journals/10.1146/annurev-bioeng-010510-103409)

<u>Bradley J. Nelson (/search?value1=Bradley+J.+Nelson&option1=author&noRedirect=true&sortField=prism_publicationDate&sortDescending=true)</u>, <u>loannis K.</u> <u>Kaliakatsos (/search?value1=loannis+K.+Kaliakatsos&option1=author&noRedirect=true&sortField=prism_publicationDate&sortDescending=true)</u> and <u>Jake J.</u> <u>Abbott (/search?value1=Jake+J.+Abbott&option1=author&noRedirect=true&sortField=prism_publicationDate&sortDescending=true)</u> Vol. 12 (2010), pp. 55–85

+ More

About Annual Reviews:	Discover Content:	Libraries and Institutions:	Author Resources:
What We Do (/about/what-we-do) Press and News (/about/press-center) Careers (/page/about/careers-	Journals A-Z (/content/publications) Impact Factor Rankings (/about/impact-factors) Publication Dates (/journal/pubdates)	Subscribe to Open (S2O) (/S2O) Librarian Resource Center (/page/librarians/librarian-resource-page) Institutional Account Administration (https://www.annualreviews.org/registration/signin-or- register.action?signInTarget=%2Fadmin) Institutional Pricing (/page/subscriptions/instchoice)	Article Preparation and Submission (/page/authors/general- information) Editorial Principles and Policies (/page/authors/editorial-
<u>at-annual-reviews)</u> <u>Contact Us</u> <u>(/page/about/contact-us)</u>	Online Events (/page/events) Article Collections (/page/collectionarchive) Knowable Magazine (https://knowablemagazine.org/)	<u>Usage Statistics (/action/showInstitutionUsageReport)</u> <u>Charleston Advisor (Archive)</u> (<u>https://annurev.publisher.ingentaconnect.com/content/annurev/tca/)</u> <u>Against the Grain (https://www.charleston-hub.com/about/about- against-the-grain/)</u>	policies). Contact Us (/page/authors/contact- us). Copyright and
<u>FAQ (/page/about/faq)</u> <u>Help (/help/main)</u>	<u>Katina Magazine</u> (https://katinamagazine.org/) Against the Grain (https://www.charleston- hub.com/about/about-against- the-grain/)		Permissions (/page/about/copyright- and-permissions) Article Proposals (/page/authors/author- instructions/unsolicited- authors)

© Copyright 2025 (/page/about/trademark) | Contact Us (/page/about/contact-us) | Email Preferences (/userpreferencecenter) | Annual Reviews Directory (/db/directory) | Multimedia (/topic/multimedia?target=do-topic) | Supplemental Materials (/db/suppl) | FAQs (/page/about/faq) | Privacy Policy (/page/about/privacy) | Cookie Settings

in

X @ (https:f/www.linked@.company/annual-