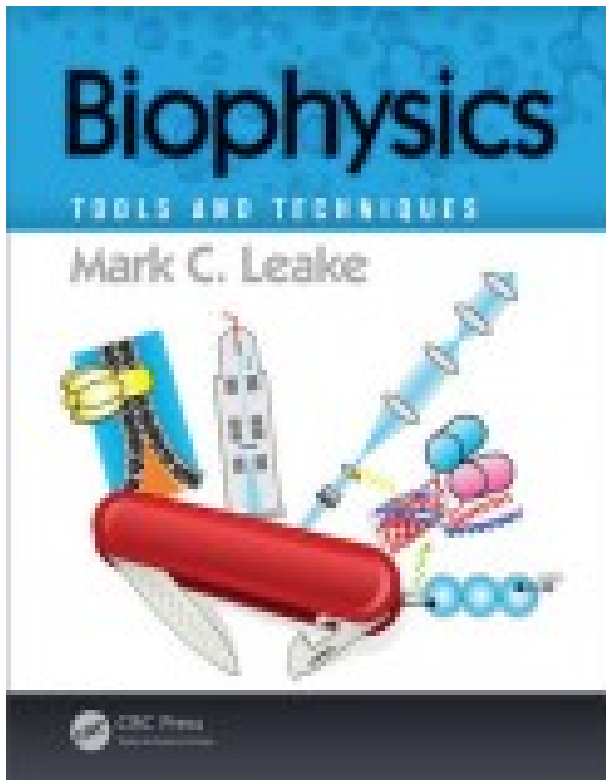


# Biophysics



<b>Forfatter:</b>	Mark C. Leake
<b>Forlag:</b>	Taylor & Francis Inc
<b>Sprak:</b>	Engelsk
<b>Antall sider:</b>	410
<b>ISBN/EAN:</b>	9781498702430
<b>Kategori:</b>	E-bøker
<b>Utgivelsesår:</b>	2016

[Biophysics.pdf](#)

[Biophysics.epub](#)

An Up-to-Date Toolbox for Probing Biology Biophysics: Tools and Techniques covers the experimental and theoretical tools and techniques of biophysics. It addresses the purpose, science, and application of all physical science instrumentation and analysis methods used in current research labs. The book first presents the historical background, concepts, and motivation for using a physical science toolbox to understand biology. It then familiarizes students from the physical sciences with essential biological knowledge. The text subsequently focuses on experimental biophysical techniques that primarily detect biological components or measure/control biological forces. The author describes the science and application of key tools used in imaging, detection, general quantitation, and biomolecular interaction studies, which span multiple length and time scales of biological processes both in the test tube and in the living organism. Moving on to theoretical biophysics tools, the book presents computational and analytical mathematical methods for tackling challenging biological questions. It concludes with a discussion of the future of this exciting field. Future innovators will need to be trained in multidisciplinary science to be successful in industry, academia, and government support agencies. Addressing this challenge, this textbook educates future leaders on the development and application of novel physical science approaches to solve complex problems linked to biological questions.

Norsk Fysisk Selskap (NFS) ble offisielt grunnlagt i 1953, med formål å fremme forskning, opplysning og samarbeid på fysikkens områder. Selskapet hadde sitt. Matematisk institutt ved Universitetet i Oslo driver med forskning og undervisning innenfor de tre fagområdene matematikk, mekanikk og statistikk. Ledige stillinger. NTNU i Trondheim.

Stipendiatstilling innen nye undervisningsmetoder i matematikk - Søknadsfrist: 9. juni 2017. Stipendiatstilling innen nye. Ledige stillinger.

NTNU. PhD position within Marine Hydrodynamics (IV-136/17) - NTNU - Norges teknisk-naturvitenskapelige universitet - Søknadsfrist: 7. juni 2017 Les denne saken på UiOs nettsider. Postdoctoral Fellow in Educational Assessment and Measurement to be based at the Centre for Educational Measurement (CEMO) STRÅLING OG HELSE NB! Denne boka finnes som nettbok (pdf) i oppdatert og utvidet utgave på engelsk: Radiation and Health (2015) av. Thormod Henriksen