



Africa Health is a journal of continuing medical education information for physicians and other health professionals in Africa.

Africa Health is published by:
FSG Communications Ltd
Vine House, Fair Green, Reach
Cambridge, CB25 0JD, UK
Telephone: +44 1638 743633
Fax: +44 1638 743998
Email: editor@fsg.co.uk
www.africa-health.com

Publisher/Editor
Bryan Pearson

Assistant Editor/Production/Website
Michelle Tooke

Summaries and Abstracts
Natalia Perepelova

Director of Marketing and Partnerships
Michael Hodgson-Hess

Business Development Director
Terry Moor

Accounts Manager
Grant Docking

ISSN 0141-9536 (print)
ISSN 2053-4760 (online)

Published six times a year by:
FSG Communications Ltd

Printed in Lagos, Nigeria and
Nairobi, Kenya

All contents are ©2017
FSG Communications Ltd.

Front cover: Coloured scanning electron
micrograph of a female *Anopheles gambiae*
mosquito. David Scharf/Science Photo Library



Contents

Vol 39 No 3 March 2017

Opinion

- 05** Management of intersex problems
Shima Gyoh on chromosomal complexities
- 07** Reigniting the health workforce debate
Conference called to provide fresh impetus to the stagnating African health workforce story. Francis Omaswa provides the background

Newsdesk

- 10** A round-up of news including: Roll Back Malaria appoints new CEO; To test Zika vaccines, scientists need a new outbreak; African disease burden offers pharmaceuticals opportunity

Malaria investment

- 13** What does it take to invest in control and elimination of malaria?
Prof William R Brieger

eHealth case study

- 16** Integrated community health pilot

Disease threat

- 17** Non-communicable diseases pose an increasing threat to the developing world
Lorelei Silvester

Clinical feature

- 22** Drug interactions
Cormac Kennedy, Linda Brewer, David Williams

Nigeria focus

Available on the Africa Health website for all; only in the print copies going to Nigeria

- 41** National Health Insurance Scheme in Nigeria is on the verge of crisis of confidence
Tarry Asoka
- 43** Gene editing in the war against mosquitoes
Shima Gyoh
- 45** Tackling Nigeria's misleading health data debacle
Paul Adepoju
- 48** Letter to the Editor: Nigeria's life expectancy stunted by deficiencies in our health system
Mark Umoh

Clinical Review

- 27** STI
The World Health Organization: towards ending sexually transmitted infections 2016–2021; Updated STI treatment guidelines – gonorrhoea
- Family Medicine
Intimate partner violence; Challenge of providing care to patients with mental health problems; Chronic care and the diabetic foot
- Ophthalmology
Managing ocular surface squamous neoplasia

Medicine Digest

- 35** Abstracts taken from world-renowned medical journals focusing on: Paediatrics; Cardiology; Infection; Mental health; Diabetes; Obs & Gyn; Gastroenterology

CPD Challenge

- 39** Test yourself on the articles appearing in this issue of *Africa Health*
Answers on page 39

Clinical Quiz

- 40** Taking a back seat
Answers on page 34

East & Southern Africa focus

Available on the Africa Health website for all; only in the print copies going to East & Southern Africa

- 49** A consideration of the ethical challenges raised by healthcare worker strikes
Joe Aluoch
- 51** From high-tech bunkers to best-buys: why African countries should prioritise primary prevention of non-communicable diseases
Catherine Kyobutungi
- 53** Exceptional progress in pushing back the HIV tide
From a report by Columbia University

Below are our Publishing Partners for 2017. Each organisation has demonstrated its commitment to health in Africa by supporting this publication throughout the year.





Keele
University



Transform Your Career and Build Your Future with Medical Engineering at Keele

With Medical Engineering at Keele, you will be equipped with the essential skills for:

- working in the hospital-based healthcare sector;
- employment in the medical devices industry and biomedical research;
- subsequent PhD studies and academic research.

The MSc Biomedical Engineering programme is accredited by the Institute for Physics and Engineering in Medicine, and covers core engineering in medicine topics as well as giving you the choice you need to shape your career.

The MSc Cell and Tissue Engineering programme is located within a European Centre of Excellence for Tissue engineering, and will help you launch your career in the strongly emergent global regenerative medicine industry.

Engineering, grounded in Medicine

The courses teach the fundamentals of engineering, but live in the Faculty of Medicine and Health Sciences, giving you the clinical relevance you need to put you on the right track.

You will have access to state-of-the-art equipment for translational research including newly-developed diagnostic instruments, advanced imaging modalities, and the latest tools for physiological measurement.

www.keele.ac.uk/pgtcourses/biomed
www.keele.ac.uk/pgtcourses/cellandtissueengineering

Apply now

for September 2017 intake