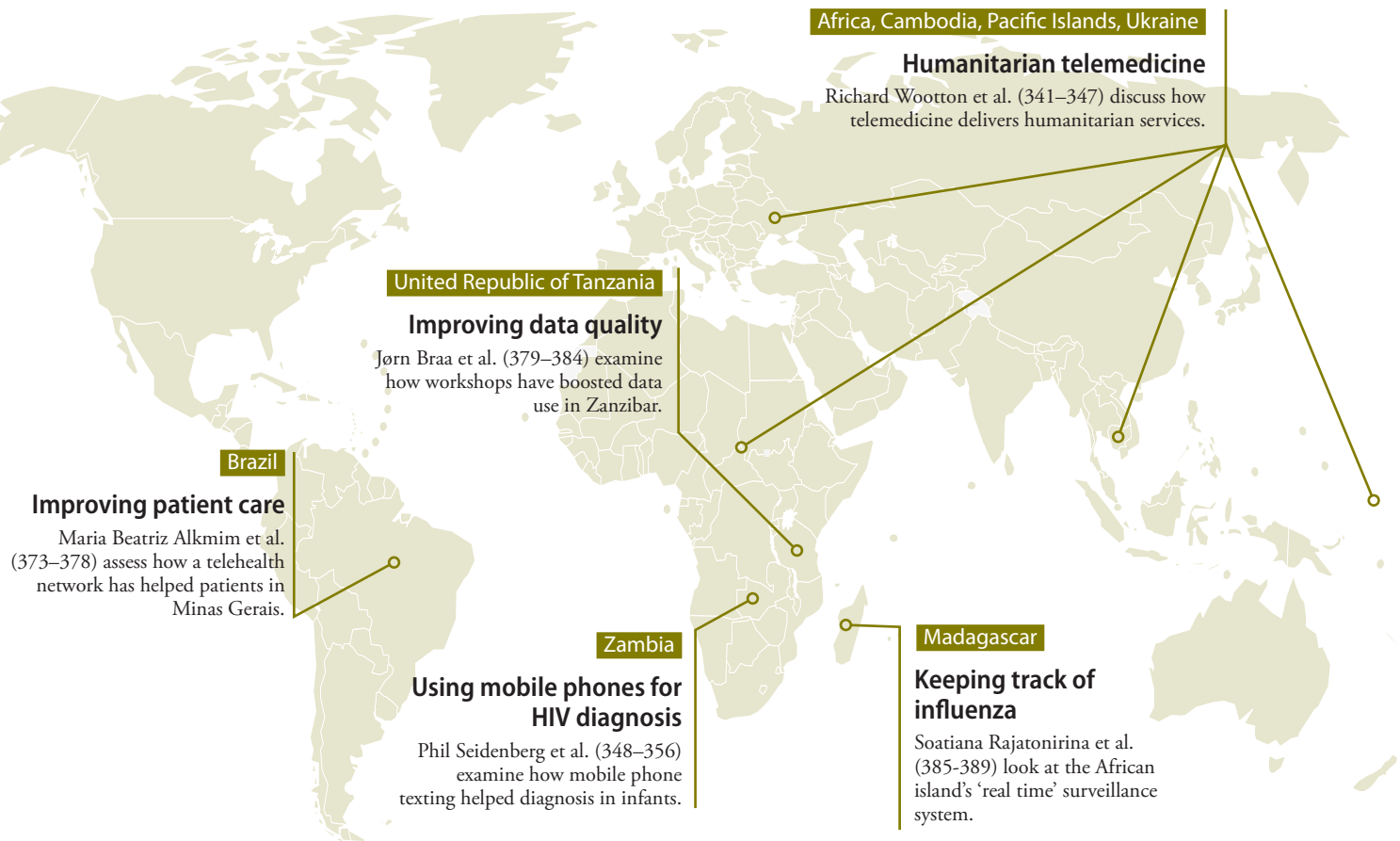


In the editorials of this special theme issue on e-health, Najeeb Al-Shorbaji & Antoine Geissbuhler (322) discuss how to establish an evidence base for e-health, while JEWEC van Gemert-Pijnen et al. (323) look at ways to improve the credibility of e-health technologies.

In the news section, Claire Keeton (326–327) examines ways of measuring e-health impact, while Michael Dumiak (328–329) looks into the future of e-health. In an interview, five leading e-health thinkers (330–331) debate key challenges in the field.



Africa, Cambodia, Pacific Islands, Ukraine

### Humanitarian telemedicine

Richard Wootton et al. (341–347) discuss how telemedicine delivers humanitarian services.

United Republic of Tanzania

### Improving data quality

Jørn Braa et al. (379–384) examine how workshops have boosted data use in Zanzibar.

Brazil

### Improving patient care

Maria Beatriz Alkmim et al. (373–378) assess how a telehealth network has helped patients in Minas Gerais.

Zambia

### Using mobile phones for HIV diagnosis

Phil Seidenberg et al. (348–356) examine how mobile phone texting helped diagnosis in infants.

Madagascar

### Keeping track of influenza

Soatiana Rajatonirina et al. (385–389) look at the African island's 'real time' surveillance system.

### e-health in low and middle-income countries

Trevor Lewis et al. (332–340) present findings from the Center for Health Market Innovations.

### Changing behaviour through m-health

Harsha Thirumurthy & Richard T Lester (390–392) see how m-health can be used in resource-limited areas.

### Health research and the public good

John-Arne Røttingen et al. (398–400) examine how to secure research in developing countries.

### e-health boons and barriers

Frances S Mair et al. (357–364) examine factors that promote or inhibit e-health implementation.

### m-health: care in your pocket

Alastair van Heerden et al. (393–394) offer a research agenda.

### Impact of e-health

John D Piette et al. (365–372) discuss the next step for e-health in low and middle-income countries.

### e-health collaboration

S Yunkap Kwankam (395–397) says organized national infrastructure is needed for e-health.