From the Editor

7 From the Executive Director

TA B L E O F C O N T E N T S

Featured Articles

10 Acoustical Measurements with Smartphones:

Possibilities and Limitations

– by Benjamin M. Faber

A smartphone-based sound level meter or

analyzer may or may not replace your expensive,

precision instruments.

18 What To Do About Environmental Noise?

– by Enda Murphy

Th e evidence linking environmental noise to

negative human health outcomes is increasing.

As a pollution problem, is it taken seriously?

26 Insect Bioacoustics

– by Gerald S. Pollack

Despite being small, acoustical specializations

allow insects to produce, detect, and localize

sound for communication, predator detection,

and host localization.

35 Terrestrial, Semiaquatic, and Fully Aquatic

Mammal Sound Production Mechanisms

– by Joy S. Reidenberg

Aquatic mammals generate sound underwater

but use air-driven systems derived from terrestrial

ancestors. How do they do it without

drowning?

44 Marine Mammal Acoustic Behavior

– by Peter L. Tyack

Marine mammals exploited acoustic properties

of the ocean for tens of millions of years

before human acousticians.

Sound Perspectives

52 Th e Need for Speed – by James F. Lynch and

Adrian KC Lee

56 ASA Education and Outreach Program

– by L. Keeta Jones

58 Women in Acoustics: Honoring Some of

Our Heroes – by Lauren M. Ronsse and

Tracianne B. Neilsen

62 Th e Shape of the ASA: Similarity

Relationships Among the Acoustical

Society’s Technical Areas – by Kenneth J. de

Jong and Terrin Tamati

65 Technical Committee Report:

Animal Bioacoustics – by Christine Erbe and

Micheal L. Dent

Departments

8 Foundation Report – by Carl Rosenberg

68 ASA Press Book Announcements

•Understanding Acoustics - by Steven L. Garrett

• Acoustics of the Seabed as a Poroelastic

Medium - by Nicholas P. Chotiros

70-71 Obituaries

Chester M. McKinney | 1920-2017

William N. Tavolga | 1922-2017

72 Classifi eds, Business Directory