

Society of Environmental Toxicology and Chemistry

## Exceptional Paper Hward

In recognition of your contribution to an innovative research paper with transparent, reproducible, rigorous, and relevant science

SETAC is pleased to present

## Petra Stahlschmidt-Allner

Kinetic determination of vitellogenin induction in the epidermis of cyprinid and perciform fishes: Evaluation of sensitive enzyme-linked immunosorbent assays (ELISA)

Environmental Toxicology and Chemistry Volume 35, Issue 12, 2016

G. Allen Burton

Editor in Chief, Environmental Toxicology and Chemistry



Kurt J. Maier President, SETAC





Society of Environmental Toxicology and Chemistry

## Exceptional Paper Hward

In recognition of your contribution to an innovative research paper with transparent, reproducible, rigorous, and relevant science

SETAC is pleased to present

## Bernhard Allner

Kinetic determination of vitellogenin induction in the epidermis of cyprinid and perciform fishes: Evaluation of sensitive enzyme-linked immunosorbent assays (ELISA)

Environmental Toxicology and Chemistry Volume 35, Issue 12, 2016

G. Allen Burton

Editor in Chief, Environmental Toxicology and Chemistry



Kurt J. Maier President, SETAC

