Photo by Bruno Enríquez Struck



## Tracker News

Microwave Telemetry, Inc.

## **Understanding Migration** and Habitat Use: Skimming the Surface

We, at MTI, are consistently amazed and humbled by the work of Trace Our semiannual publication of Trace Dear Customers and Friends, We, at M11, are consistently amazed and numbled by the work of Tracker Our semiannual publication of Tracker researchers using our devices. Our semiannual publication of It's News highlights only a few of the many notemorthy projects. researchers using our aevices. Our semiannual publication of Irac versearchers using our aevices. Our semiannual publication of Irac researchers using our aevices. Our semiannual publication of Irac researchers using our aevices. Our semiannual publication of Irac researchers using our aevices. Our semiannual publication of Irac researchers using our aevices. Our semiannual publication of Irac researchers using our aevices. Our semiannual publication of Irac researchers using our aevices. Our semiannual publication of Irac researchers using our aevices. Our semiannual publication of Irac researchers using our aevices. Our semiannual publication of Irac researchers using our aevices. Our semiannual publication of Irac researchers using our aevices. Our semiannual publication of Irac researchers using our aevices. Our semiannual publication of Irac researchers using our aevices of the many noteworthy projects. It's new highlights only a few of the many noteworthy projects in a choose which projects make the final researchers are researchers are researchers are researchers. News highlights only a few of the many noteworthy projects. It's cut.

News highlights only a few of the many noteworthy projects. It's many noteworthy projects. It's news highlights only a few of the many noteworthy projects. It's news news highlights only a few of the many noteworthy projects. It's news news highlights only a few of the many noteworthy projects. It's news nights only a few of the many noteworthy projects. It's news nights only a few of the many noteworthy projects. It's news nights only a few of the many noteworthy projects. It's news nights only a few of the many noteworthy projects. It's news nights only a few of the many noteworthy projects make the final cut. sometimes very aifficult to choose which projects make the final cl Next year will mark our 25th anniversary manufacturing animal tracking devices. As most of you know many of the discoveries Next year will mark our 25th anniversary manufacturing anime tracking devices. As most of you know, many of the discoveries tracking devices. As most of you know, many of the discoveries tracking devices. As most of you know, many of the discoveries tracking devices. As most of you know, many of the discoveries tracking devices. tracking aevices. As most of you know, many of the aiscol made during this time period have been groundbreaking. made auring this time period have been groundoreaking.

However, new breakthroughs continue to emerge, proof that we have only skimmed the surface of understanding what when have only skimmed the surface. riowever, new preakthroughs continue to emerge, proof that we now only skimmed the surface of understanding what, when, have only skimmed how animals more

We are so grateful for our authors' willingness to share their raculte many of which are not to be published so: where, why, and how animals move. we are so grateful for our authors willingness to share their results, many of which are yet to be published. Simon their results, many of his moderatailed again study. his charging informs are of his moderatailed again study.

their results, many of which are yet to be published. Simon their results, many of his wedge-tailed eagle study; his Cherriman informs us of his wedge-tailed eagle study; cherriman informs us of his wedge-tailed eagle study; his cherrinan informs us of his wedge-tailed eagle study; his cherrinan informs us of his wedge-tailed eagle study; his cherrinan informs us of his wedge-tailed eagle study; his cherrinan informs us of his wedge-tailed eagle study; his cherrinan informs us of his wedge-tailed eagle study; his cherrinan informs us of his wedge-tailed eagle study; his cherrinan informs us of his wedge-tailed eagle study; his cherrinan informs us of his wedge-tailed eagle study; his cherrinan informs us of his wedge-tailed eagle study; his cherrinan informs us of his wedge-tailed eagle study; his cherrinan informs us of his wedge-tailed eagle study; his cherrinan informs us of his wedge-tailed eagle study; his cherrinan informs us of his wedge-tailed eagle study; his cherrinan informs us of his wedge-tailed eagle study; his cherrinan informs us of his wedge-tailed eagle study; his cherrinan informs us of his wedge-tailed eagle study; his cherrinan informs us of his wedge-tailed eagle study; his cherrinan informs us of his wedge-tailed eagle study; his cherrinan informs us of his wedge-tailed eagle study. Onerriman informs us of his weage-tailed eagle study; his documentary is not to be missed. Kate Goodenough provides documentary is not to be missed. Elimnore in Doru In a documentary on her work with black chimmers in Doru In a documentary on her work with black chimmers in Doru In a documentary on her work with black chimmers in Doru In a documentary on her work with black chimmers in Doru In a documentary on her work with black chimmers in Doru In a documentary on her work with black chimmers in Doru In a documentary on her work with black chimmers in Dorus In a documentary on her work with black chimmers in Dorus In a documentary on her work with black chimmers in Dorus In a documentary on her work with black chimmers in Dorus In a documentary on her work with black chimmers in Dorus In a documentary is not to be missed. an upaate on ner work with black skimmers in Peru. In a global flyways.

Theunis Piersma describes his work on Schahetsheror

Multispecies study, Theunis spawning in tropical eels. Robert Schahetsheror

In an effort to understand spawning in tropical eels. aocumentary is not to be missea. Kate Goodenough provide an update on her work with black skimmers in Peru. In a multispecies study, Theunis Piersma describes his work on global flyways.

Theunis Piersma describes his work on global flyways.

Robert Schabetsberger tropical eels, Robert Schabetsberger in tropical eels, Robert Schabetsberger Marla Steele, using GSMIGPS

In an effort to understand spawning in Vanuatu Marla Steele, using GSMIGPS

Theunis Piersma describes his work on global flyways. in an effort to understand spawning in tropical eels, Robert Schabetsverge GSM/GPS and Steele, using GSM/GPS and the results of his study in Vanuatu. Marla Steele, using and relays the results of his study in vanuatu. The mioration patterns and transmitters, reveals preliminary results on the mioration patterns. relays the results of his study in Vanuatu. Maria Steele, using GSM/GP, which was an and the migration patterns are transmitters, reveals preliminary results on the migration patterns and the migration patterns are transmitters, reveals preliminary fish eagles tagged in Mongolia. transmitters, reveals preliminary results on the migration patterns and Thanks eagles tagged in Mongolia. Thanks of Pallas's fish eagles tagged in Mongolia. The never-before-seen behaviors of Pallas's fish eagles tagged in messenting never-before-seen behaviors for nutting forth such great effort in presenting never much to the contributors for nutting forth such great effort in the contributors for nutting forth grea never-before-seen behaviors of Pallas's fish eagles tagged in Mongolia. Thanks of Pallas's fish eagles tagged in Mongolia. Thanks never-before-seen behaviors for putting forth such great effort in presenting very much to the contributors for putting forth such great effort in presenting their work

We realize that this issue was finished a few weeks later than usual, but we realize that this issue was finished a few weeks later than usual, but we realize that this issue was finished a few weeks later than usual, but we realize that this issue was finished a few weeks later than usual, but we realize that this issue was finished a few weeks later than usual, but we realize that this issue was finished a few weeks later than usual, but we have a great that this issue was finished a few weeks later than usual, but we realize that this issue was finished a few weeks later than usual, but we have a great that this issue was finished a few weeks later than usual, but we have a great that this issue was finished a few weeks later than usual, but we have a great that this issue was finished a few weeks later than usual, but we have a great that this issue was finished a few weeks later than usual, but we have a great that this issue was finished a few weeks later than the proof that the finished a great than the proof that the proof that the finished a great than the proof that the proo We realize that this issue was finished a few weeks later than usual, but better late than never. We hope you enjoy the articles and have a great better late than never. their work. summer (or winter)!

Lance and the Team at MTI Sincerely,

Bottlenecks in the Annual Cycles of Migrating Shorebirds Page 2

Where Do Wedgies Dare? Page 3

Oceanic Migrations of Tropical Pacific Eels Page 4

Migratory Movements of Waterbirds Page 5

Where in the World Are Pallas's Fish Eagles? Page 6

Microwave Telemetry, Inc.

8835 Columbia 100 Parkway Suites K & L Columbia, Maryland 21045 USA

Phone 410.715.5292

Fax 410.715.5295

Email support@microwavetelemetry.com

www.microwavetelemetry.com

Above: Pair of black skimmers search the water's surface for food