

TUNING IN TO NATURE

Infrared Radiation
and the Insect Communication System

PHILIP S. CALLAHAN, Ph.D.

25TH ANNIVERSARY EDITION

Tuning In To Nature

Also by Philip S. Callahan

Insect Behavior

Insects And How They Function

Insect Evolution

The Magnificent Birds Of Prey

Bird Behavior

Ancient Mysteries, Modern Visions

A Walk In The Sun

Nature's Silent Music

Exploring The Spectrum

Paramagnetism

My Search For Traces of God

Tuning In To Nature

*Infrared Radiation and the
Insect Communication System*

Philip S. Callahan

Photographs by the Author

Line drawings by James Brogdon

Acres U.S.A.

Retallack, Dorothy, 191
reverse bionics, xviii, 90
Riley, C. V., 125, 132
RIM (Russian Infrared Machine), 112-113

Saturna pavonia, 23
scent molecules, 64, 110, as fluorescence, 135; manipulation of, 174; and moth attraction, 108-109; and radiation absorption, 140
Science, 132
sclerites, 105
Secret Life of Plants, The, 189, 190
sensilla, xii, xvii, 23, 101, 105, 111; as antenna waveguide systems, 174; 176; as dielectric waveguide, 108; examples of, 98-99; length, 112; sensory, 106; spacing, 158
sensor, picket fence, 156
sex scents, and radiation emission, 140
Silent Spring, 148
sine wave, defined, 43
solar cells, conversion efficiency, 201
solar system, creation of, 3-4
Soul of the White Ant, The, 128
Sound of Music and Plants, The, 191
spermatophore, 142
sphingid moth, 78
Sphinx ligustri, 23
St. Elmo's fire, 62
St. Paul's Without The Walls, 11-12
Strutt, John William, 93 sun, 199; conversion of solar energy, 200-202; energy from, 4

Tesla Arc Light Company, 24 Tesla coil, 29
Tesla, Nikola, v, 16, 21-39, 43, 69
thermoelectrets, 107-108
Thomas, J. J., 33
Thomson, J. J., 26
thoracic vibration, frequency of, 78
thorax, and IR radiation, 81-82
time-lapse photography, 89
Tompkins, Peter, 189
Tournier, Paul, xi
Townes, C. H., 44, 47, 131
"Tragedy of the Night-Moth", 119-120
trichodea, 1456
trichomes, 183, 184-187
triglycinesulphate, 80
tuned circuits, 26, 37, 43-55; first, 30; parallel, 48; series, 48
Tuning in to Nature, xiv, xi

Urtica dioica, 183
USDA, 93, 136, 148-149, 187; Insect Attractant and Behavior Laboratory, 147

