

Prof. Robert G. Dean

A retrospective of his students
from two members of the first & second generations



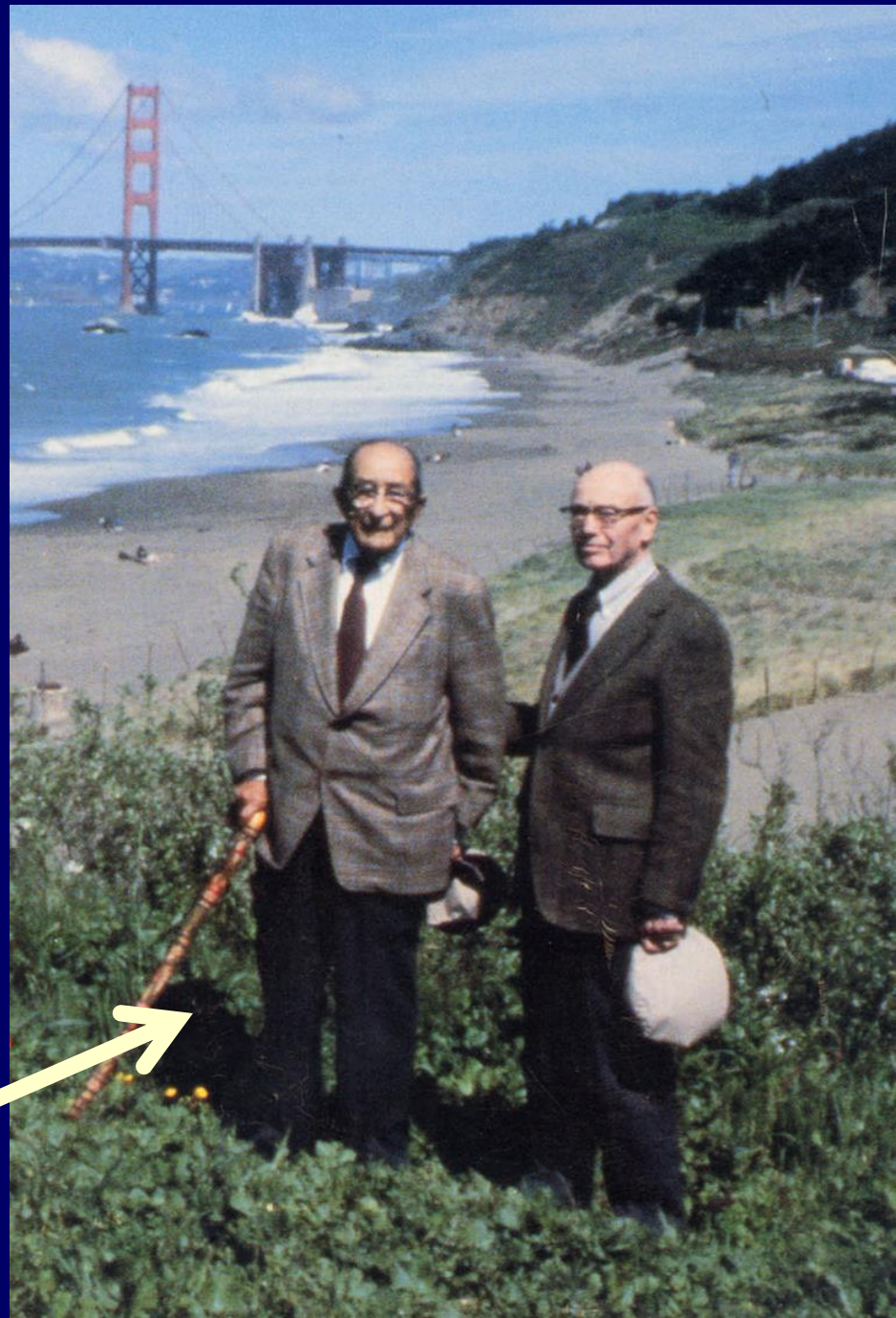
A. T. Ippen and students
1956-58
Mass. Inst. of Technology



Also: R. Wiegel & R. Reid

Dean Morrough P. O'Brien

Prof. Joe Johnson



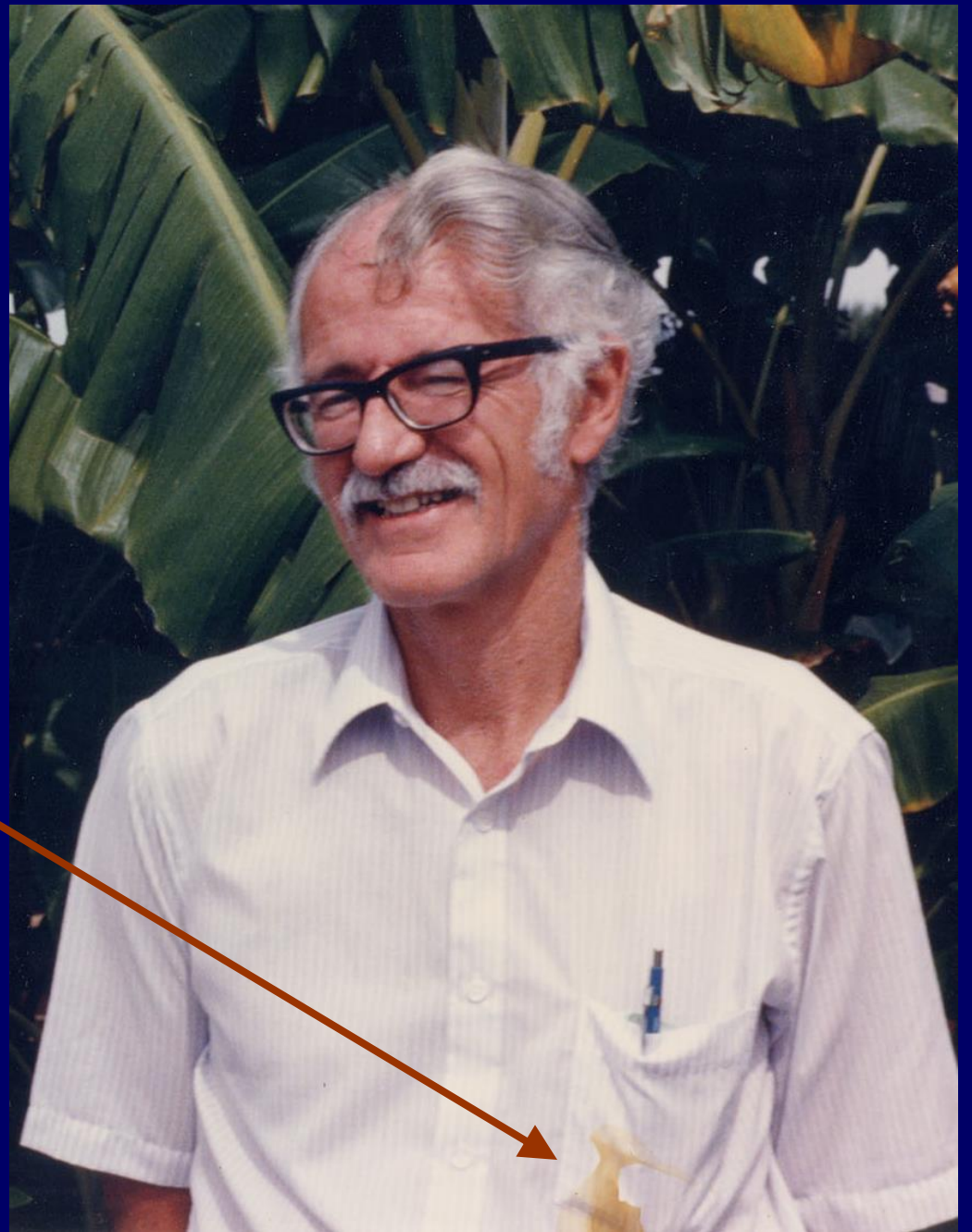
For later generations of coastal
engineering students -
Dr. Dean was the best.



As his students
around the
world, we have
learned from
the best, and
we can only try
our best . . .

Modeled by
Todd Walton

Nice, Bob.



JAPAN

wow, nice beach..



1988

Bob consulted on beaches worldwide.

Korea, 1980's

Bob →

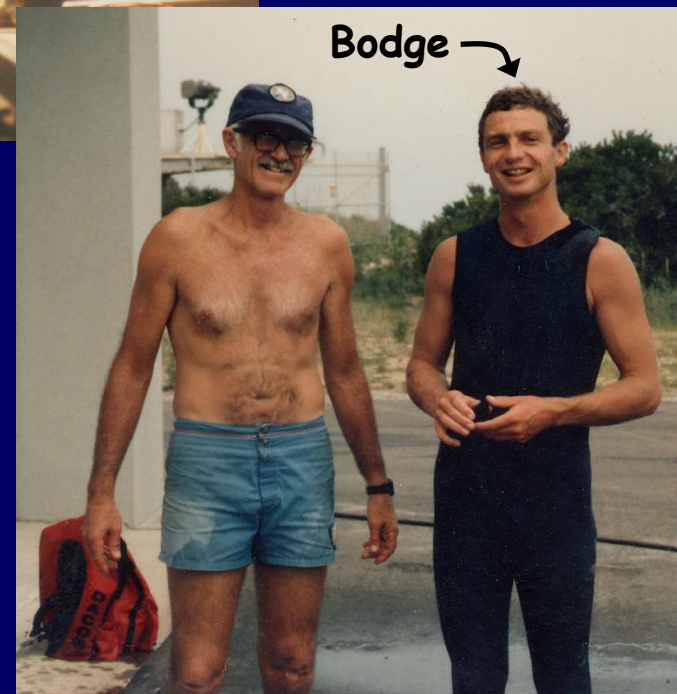


Bob politely "reading" Korean plans ...
Note - Only Bob is wet ...



Dr. Dean

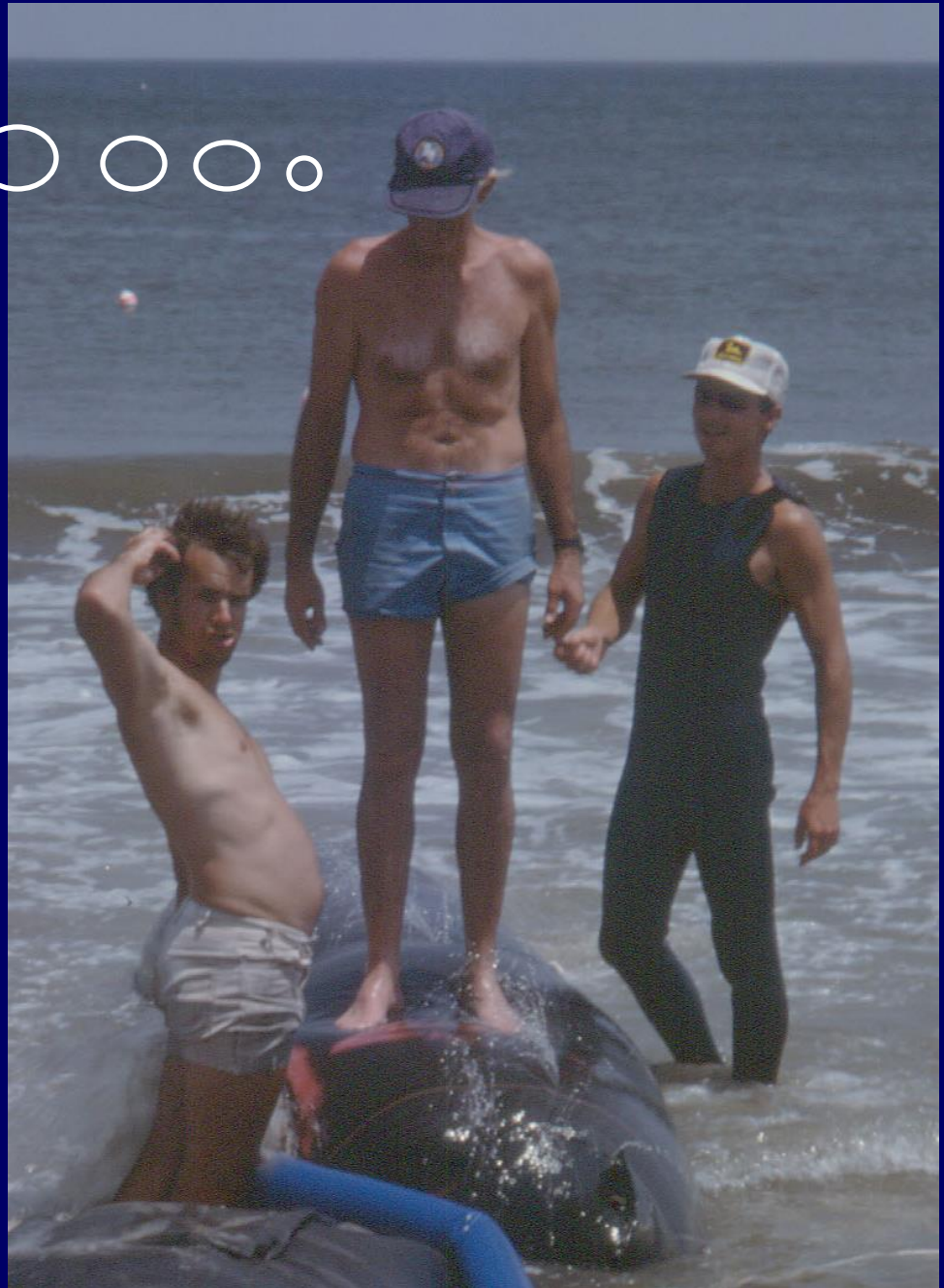
A guy who just
loves field work

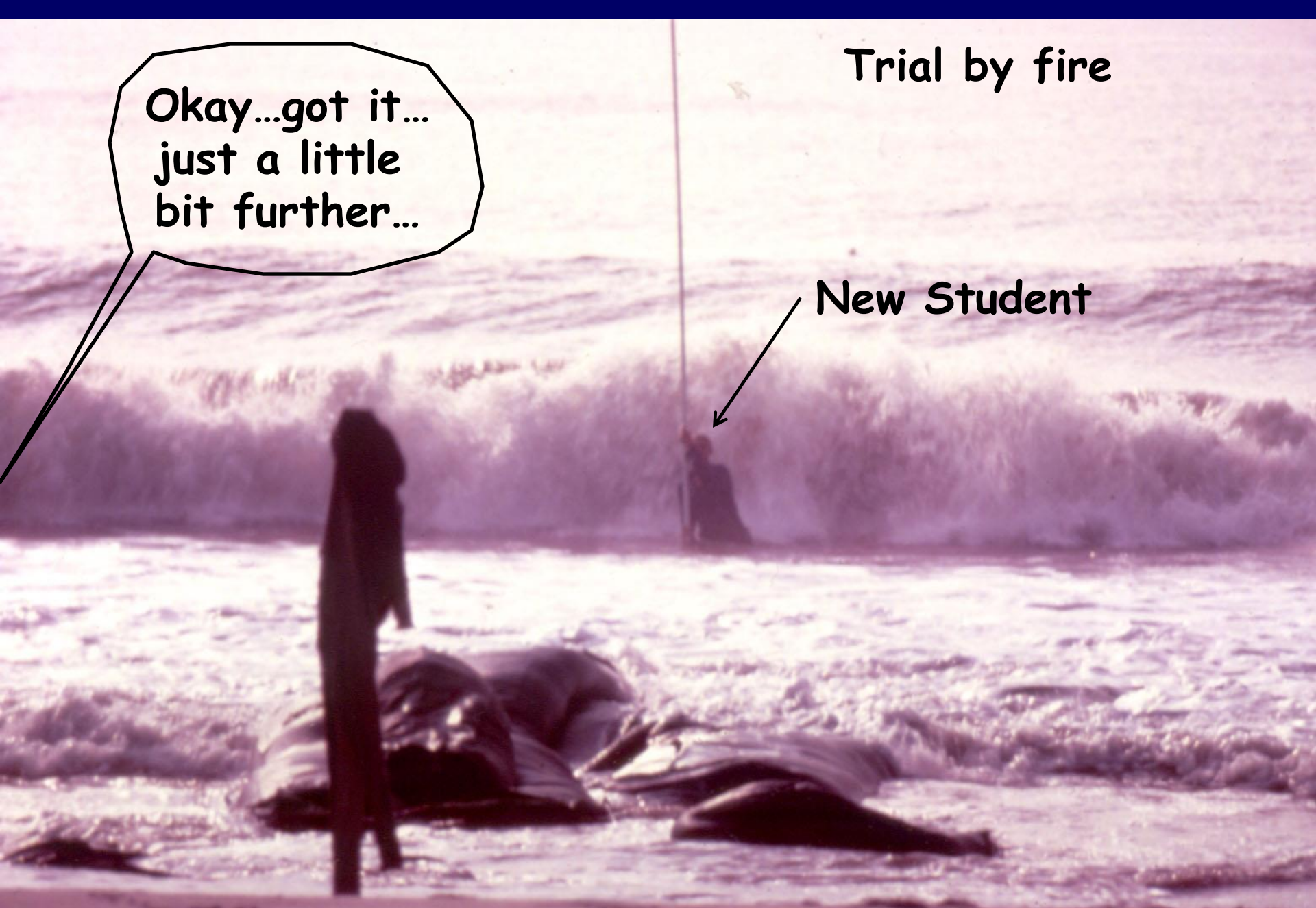


Field Research Facility
Duck, NC Summer 1984

My goodness
... where do
we find these
people?

Foot massaging a
geotube into position
(not a manatee)





Okay...got it...
just a little
bit further...

Trial by fire

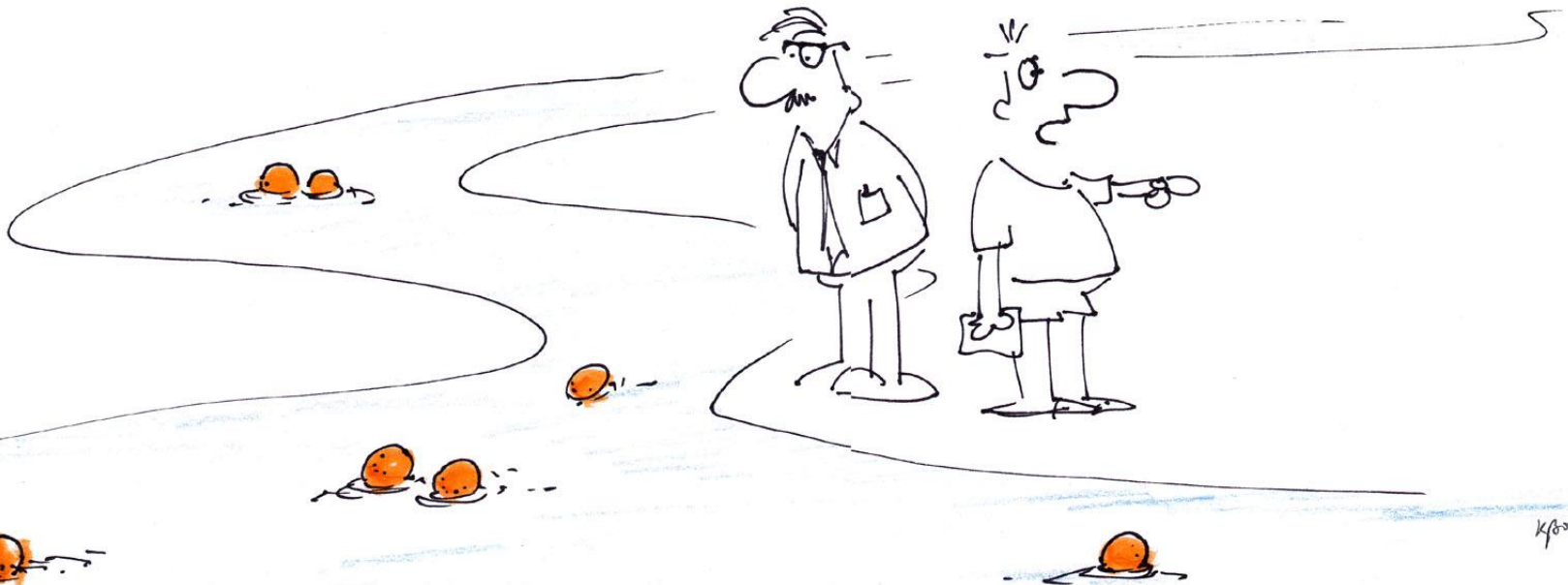
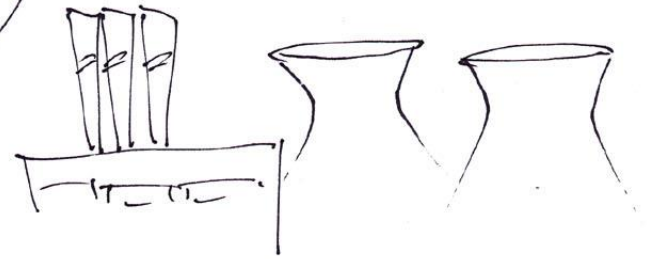
New Student

Surveying with Bob

Field Work with Dr. Bob (True Stories)

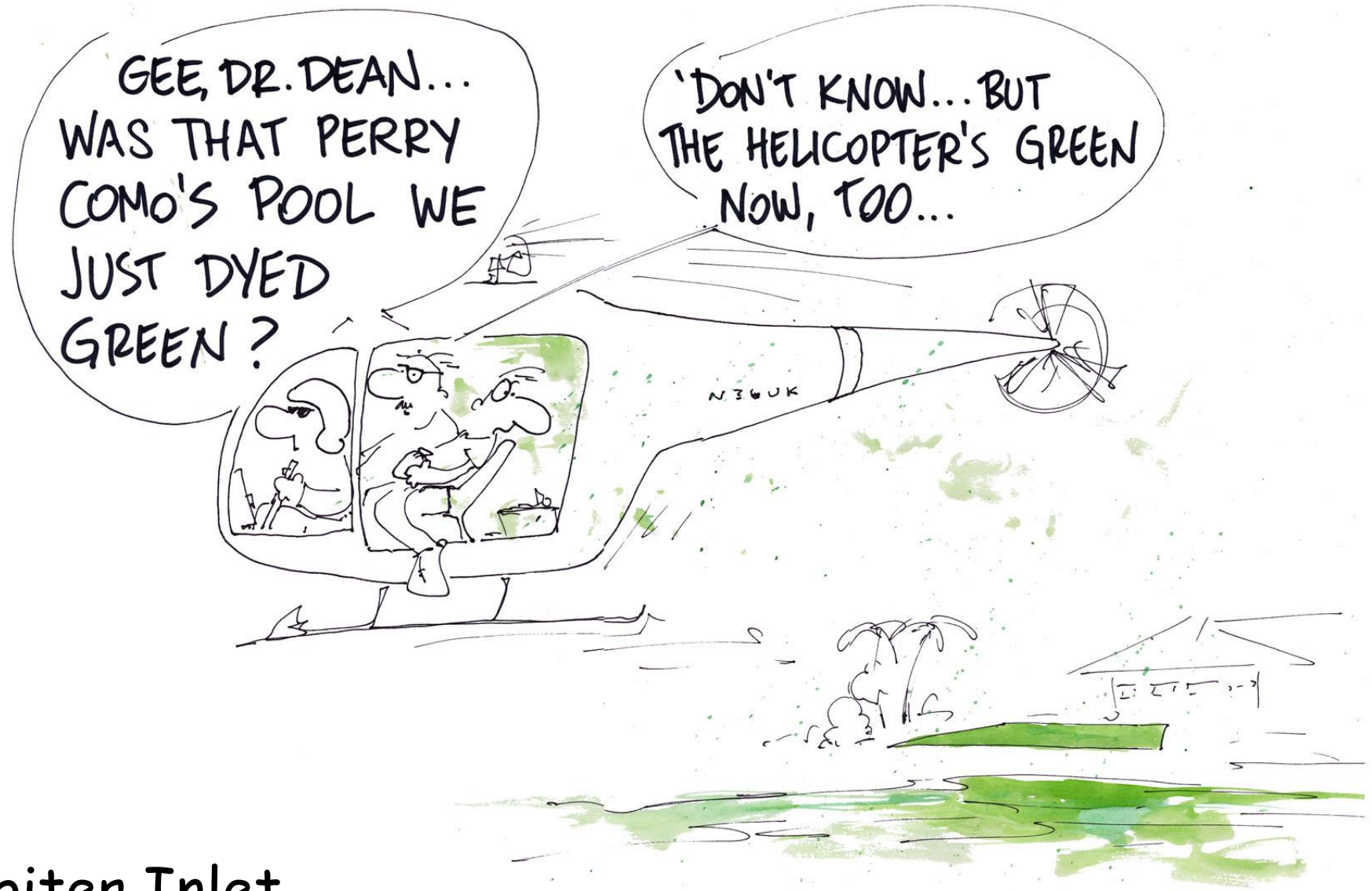
As told by:
Erik Olsen
& drawn by:
Kevin Bodge

GEE, DR. DEAN...
THAT GUY IS EATING
OUR ENTIRE DATASET...



K. Gode

Turkey Point Nuclear Power Plant




Jupiter Inlet



BOATING WITH DR. BOB IN THE BAHAMAS



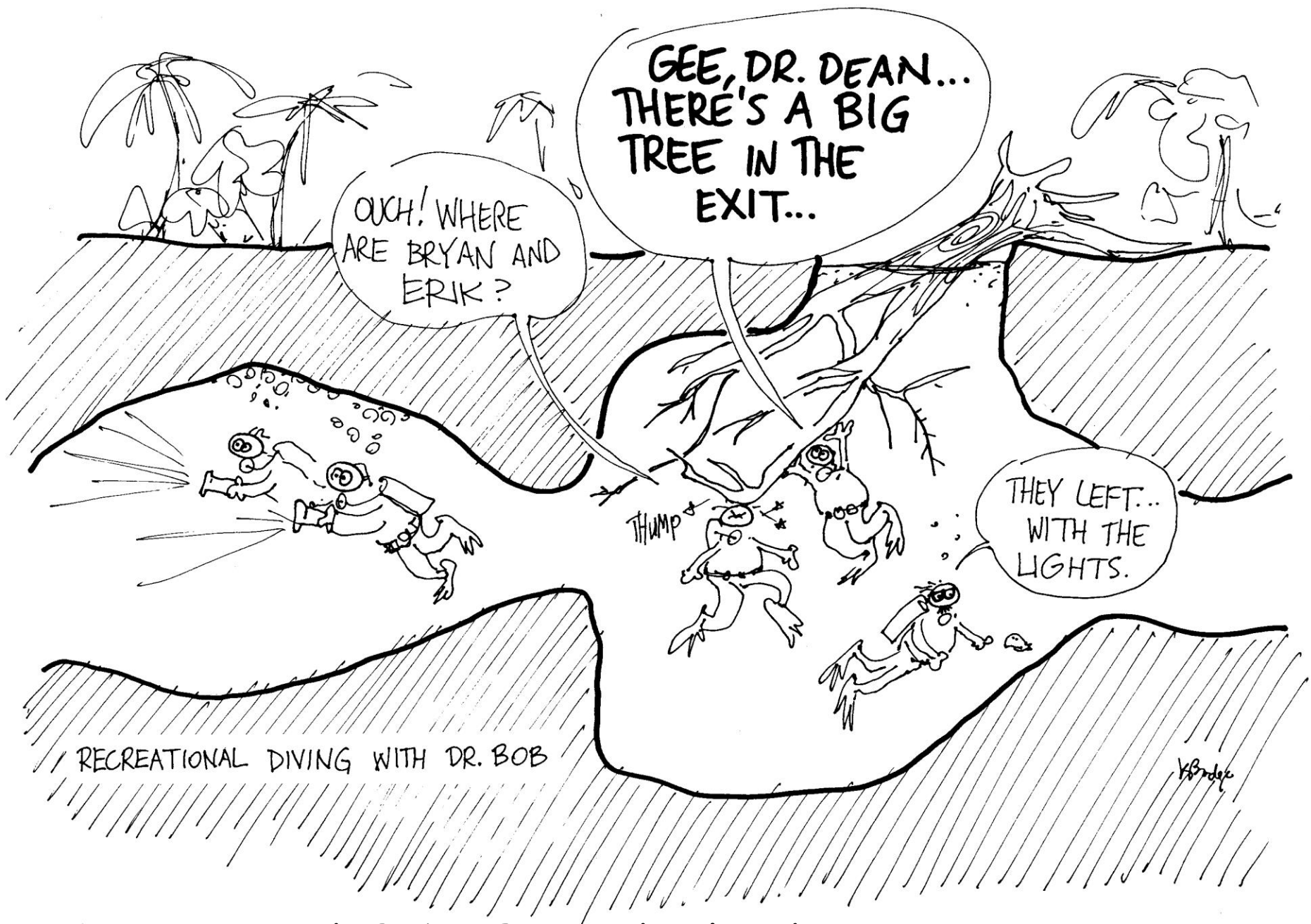
CHANGING OCEAN TIDE GAGES WITH DR. BOB
Somewhere between Ft. Pierce & St. Lucie Inlet

An aerial photograph of Biscayne Bay, showing the intricate patterns of the bay's channels and the surrounding land. A teal arrow points to a specific location in the upper-middle part of the bay. A yellow arrow points to a location in the lower-left part of the bay. A speech bubble is located in the upper-right corner, and the text 'Biscayne Bay' is in the lower-right corner.

GEE, DR. DEAN,
THIS IS WHERE
WE LEFT BRYAN
YESTERDAY.
YOU DON'T
THINK THAT
STORM TOOK
HIM TO SEA,
DO YOU?

BRYAN PEARCE
(LOST)

Biscayne Bay



Cave Diving with Bob - Peacock Slough

It is fact that Bob Dean's
contributions to the science of
coastal engineering are legendary ...

... but so were his contributions to
the profession and practice of
coastal engineering.

The proof is in the living legacy of
his students.

"The field of coastal engineering has lost one of its great contributors. Those of us fortunate enough to have known Dr. Robert G. Dean will feel the loss forever. Yet he has provided us with many lasting examples for our own personal and professional goals, aspirations and standards."

- FROM ALL OF YOUR STUDENTS
- WORLDWIDE -

We thank you and we will miss you.