

# NOT CONSPICUOUSLY INTELLIGENT DESIGN

BY BRUCE MCCALL

....



## SOCK STATIC

- Wastes electricity
- Purposes of mild shock unclear
- No practical applications



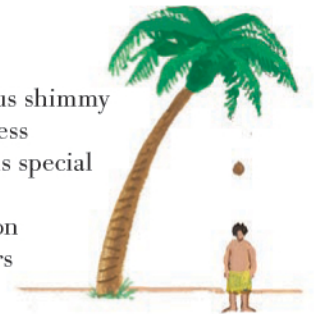
## LEAVES

- Short service life
- Inefficient size; the thousands needed per tree create colossal annual disposal problems on expiration
- Redundancy rampant; all do same job of photosynthesis and transportation, yet design not even close to standardized



## ICEBERGS

- Giant frozen-water storage units contain billions of tons of free ice, but bird droppings, walrus waste, etc. nix use in mixed drinks, fish preservation, most everyday ice functions
- Self-propelled, but no steering system; Rx for mayhem in the sea-lanes
- Concept not thought through; units melt well before reaching hot climates where ice demand is ravenous

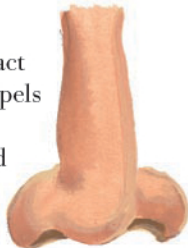


## COCONUTS

- Require dangerous shimmy up high tree to access
- Hard casing needs special tools to open
- Tendency to fall on innocent bystanders

## THE NOSE

- Placement in exact center of face compels unsightly public discharge of liquid waste from head



## THE LOW COUNTRIES

- Almost the first rule for any country is "Be above sea level"



## MINNEAPOLIS-ST. PAUL

- Only two big cities in a state of 80,009 square miles, yet less than half a mile apart
- Virtually identical; where's the imagination?

## DEATH

- Crimps planning
- Totally one-sided decision leaves a bad taste
- After x-million years, exact function still debated

