Brunkow studies health of Midwest freshwaters

Aldemaro Romero Jr.
CUNY Bernard M Baruch College

How does access to this work benefit you? Let us know!

Follow this and additional works at: https://academicworks.cuny.edu/bb_pubs

Part of the Marine Biology Commons

Recommended Citation
Romero, Aldemaro Jr., "Brunkow studies health of Midwest freshwaters" (2012). CUNY Academic Works.
https://academicworks.cuny.edu/bb_pubs/730

This Article is brought to you for free and open access by the Baruch College at CUNY Academic Works. It has been accepted for inclusion in Publications and Research by an authorized administrator of CUNY Academic Works. For more information, please contact AcademicWorks@cuny.edu.
runoff into streams and rivers, which then to reduce flooding in fields,” Brunkow

in terms of draining fields, for example North America.

“More recently there has been a lot of

stress that the organisms are feeling,” he

work in the Midwest, Brunkow has done fieldwork in 5 National Parks vs. Grand Teasin Wisconsin. “We did a very large scale project on small mammals

“Amphibians are sort of interesting

of what kinds of animals they would like to save money on the power bills

fossil fuels generate mental costs that fossil fuels generate side-effects than meet the eye.

In addition to the environmen-
tal benefits, clean, renewable energy offers longer term economic stability since the fuel – wind and sun – is more readily available, the

to be more, but you’re still going to see a bid for renewable energy unless it

This statement is considerably cleaner. I agree that brown energy is more than 2 percent higher than a

lives. “One of the things that our directive and do what it can to save

that (we) can take that initiative, reduce our carbon footprint, I think that’s a positive thing to go. But

A change is taking place right now. A number of the power plants are changing over from coal to gas, which is considered cleaner than coal.

at least 2 percent, or less, the variability is more

Therefore, I believe that voters put their trust in the village should stick to the

in the lab – wind and solar – is unlimited and free, great
different intellectual
goals, in the whole United States,” Brunkow said. “That is
to be more, but you’re still going to see a bid for renewable energy unless it

Mark Polege, chairman of Glen Carbon in Clean City Council. “I believe that brown energy is more than 2 percent higher than a

Brown Carbon in Pennsylvania State Park. Little

Those studies fall along certain intellectual

“Glen Carbon was presented as

the 21st week-long festival.

five years to their third year if they

This statement is considerably cleaner. I agree that brown energy is more than 2 percent higher than a

Brown Carbon in Pennsylvania State Park. Little

Those studies fall along certain intellectual

“Glen Carbon was presented as

the 21st week-long festival.

five years to their third year if they

This statement is considerably cleaner. I agree that brown energy is more than 2 percent higher than a

Brown Carbon in Pennsylvania State Park. Little

Those studies fall along certain intellectual

“Glen Carbon was presented as

the 21st week-long festival.

five years to their third year if they

This statement is considerably cleaner. I agree that brown energy is more than 2 percent higher than a

Brown Carbon in Pennsylvania State Park. Little

Those studies fall along certain intellectual

“Glen Carbon was presented as

the 21st week-long festival.

five years to their third year if they

This statement is considerably cleaner. I agree that brown energy is more than 2 percent higher than a

Brown Carbon in Pennsylvania State Park. Little

Those studies fall along certain intellectual

“Glen Carbon was presented as

the 21st week-long festival.

five years to their third year if they

This statement is considerably cleaner. I agree that brown energy is more than 2 percent higher than a

Brown Carbon in Pennsylvania State Park. Little

Those studies fall along certain intellectual