

H U M O R

Ode to Kelly.

The day was warm,
The park was cool;
Did the student go right on to school?
He did.
Like Kelly Did.
"You are the first I ever loved,
None other will I ever love, forsooth."
Did the lover speak nought but the truth?
He did.
Like Kelly Did.
"Curse you Jack Dalton,
I'll win her yet,"
Did the villain win out on that bet?
He did.
Like Kelly Did.

An Electrical Quiz for Chemicals.

1. What is a commutator?
A. A man who lives in Bryn Mawr.
2. What is an armature?
A. A young athlete who doesn't play for money.
3. Define the watt.
A. What?
4. Give the relation between the volt, ohm, and ampere.
A. The volt married the ampere's second cousin making the ohm a distant relative by marriage to both of them.
5. Describe the negative ion.
A. (Didn't you leave the "r" out, Prof?) An iron is a buck, a rock, a dollar note. A negative iron occurs when you are in the hole, as in my case at present.
6. What is a polyphase winding?
A. The way a fella comes home after "ten nights in a barroom."
7. Define hysteresis.
A. That's the way a fella feels after piping Grossman hobbling around with that cane of his.
8. Give the uses of a battery.
A. There are always two used in a big series. The umpires pronounce it batt'ries.
9. Current
A. Fruit resembling a loganberry.
10. Brushes?
A. Small machines; chief competitors of the Ford.

"EVA."

Throw a Bluff; The Bluffer's Philosophy.

If you start out in a huff,
Can't deliver the right stuff,
Don't you dare to make a muff,
Throw a bluff; throw a bluff.
An ex. finds you in a slough,
Naught avails your bescribbled cuff
Forget you feel a sickly buff,
Throw a bluff; throw a bluff.