
Cultural Daily

Independent Voices, New Perspectives

PUBLISH @ AWP 2014

Chiwan Choi · Wednesday, February 26th, 2014

This week, we are attending our very first [AWP conference](#). AWP is the Association of Writers & Writing Programs. We're both excited and, based on stories from previous attendees, terrified. I am not much for industry trade shows and this appears to be one of those. At least this one is in Seattle, a city filled with people and food I love.

Anyway, knowing us, we will make the most of it!

We are once again teaming up with our favorite indie press, Kaya Press. We will be joining them at their booth (since, you know, we can't really afford our own booth) and we will be bringing our [PUBLISH! project](#) with us.

As we did in New York in June when we started our Year of Underground Publishing, Writ Large Press, this time in conjunction with Kaya Press, will help writers write and publish their own books. We will even launch the books at AWP, book release party and all!

This time, the books will be titled *I Launched My Book @ AWP 2014*. You can follow the festivities on Twitter by tracking [#YouCanToo](#).

Anyway, I will keep you updated through our twitter account ([@writlarge](#)) so be sure to follow us.

And so I don't leave you hanging, here is the newest Poetry Problem Set that is part of the ongoing [PUBLISH! project](#).

Poetics Problem Set #5

Send in your SOLUTIONS and get PUBLISHED!

Due 3/15/2014

5. For all X,
there exists at least one Y,
such that $X+Y=0$
If 0 is nothing, or everything,
or neutral, or a place holder
or a beginning, or an ending,
solve for X and Y.

creative solutions to the problem
may take the form of poetry, prose,
images, music or video.

email solutions by 3/15/2014 to
publishunderground@gmail.com

select solutions will be published at
publishunderground.tumblr.com

ALL solutions will be published in
a forthcoming anthology. Participants
will be eligible for free workshops
and a publication party.

Learn more @ writlargepress.com

Hint: "The great logician Kurt Gödel argued that mathematical concepts and ideas 'form an objective reality of their own, which we cannot create or change, but only perceive and describe.' But if this is true, how do humans manage to access this hidden reality?" - Frenkel, Edward. "Is the Universe a Simulation?" New York Times. February 14, 2014.

Take care! Wish us luck in Seattle!

This entry was posted on Wednesday, February 26th, 2014 at 4:20 pm and is filed under [Community](#), [Literature](#)

You can follow any responses to this entry through the [Comments \(RSS\)](#) feed. You can leave a response, or [trackback](#) from your own site.