Sipping Entropy With Emily

Even sitting perfectly still, considering
a postcard of Emily Dickinson
serenely composed in her sombre gown
staring uninquisitively – discerningly
with her anchorite eyes
from the snowdrift of her face
I am tugged toward disintegration
aflounder in a river that has burst
its banks in a freshet of blank pain
no single source – nor direction
to this unleashed seepage
and we cannot put the water back
so we watch it flow through this office,
climb the bookshelf, filing cabinet
see it spill from every drawer
pour through the silent telephone
its primal bleating voice, despot – victim
only other names for God –
that runs even stars into uncertainty –
the vote being cast, the fire horse bolted
from its quivering stabled conditions
as the majority claims stark madness
I waltz with this New England Ophelia
reaching out for her wrist – just
a sinking man come up thrice
to clutch and claw at wispy clouds
like pages from her black-bound book
to crawl inside her secret menagerie
of poised disorder – the fish
and fowl of finely dissected ecstasy
The violent forms are also observed with pigs characterized by anxiety, excitement and aggressive attitude towards other animals and people. Rabies with birds is very rare, and is registered only in natural conditions due to a bite of an animal. Among wild animals the wolves are affected mostly. They are extremely aggressive; they attack animals and people even in cities. The cases of rabies with jackal, wild pig, bear, lion and antelope are known. Ex. 6. Read the text once again and find answers for the following questions With the increased carbon, steel is harder and has a much higher tensile strength than iron, but is also more brittle. Solid Solutions (I). The extent to which the components of an alloy are miscible depends on the interaction between the atomsâ€¢ Low energy electron microscope. view of a (111) surface of Cu. â€¢ Sn islands move along the surface and "alloy" the Cu with Sn atoms, to make "bronze". â€¢ The islands continually move into "unalloyed" regions and leave tiny bronze particles in their wake. â€¢ Eventually, the islands disappear. Reprinted with permission from: A.K. Schmid, N.C. Bartelt, and R.Q. Hwang, "Alloying at Surfaces by the Migration of Reactive Two-Dimensional Islands", Science, Vol. 290, No. 5496, pp. 1561-64 (2000). Field of view is 1.5 mm and the temperature is 290K. The academic, who teaches pastoral care and counseling, spiritual formation, and reconciliation studies at the Baptist college in Macon, Georgia, laid out her grievances in a poem called â€˜Prayer of a Weary Black Womanâ€™ that surfaced in the media earlier this week. Readers were either astonished at or titillated by its open discussion of â€œ and seeming support of â€œ racial hatred. Walker-Barnes implores her God to â€œ help [her] to hate White people,â€to at least â€œ want to hate them,â€or at the very least â€œ stop caring about them, individually and collectivelyâ€ in her poem, recently published in an an... New Boots hosting Postcards from Malthusia. For the foreseeable future (and at the moment the future seems as unforeseeable as it has ever been) we will be publishing work in response to the Coronavirus crisis. See below for details.Â So get writing and send to azjackson65@gmail.com. Follow new boots and pantisocracies on WordPress.com. Blogroll. A.F. Harrold's 'Various Things' tumblr site. Pantisocracy was a utopian scheme devised in 1794 by, among others, the poets Samuel Taylor Coleridge and Robert Southey for an egalitarian community. It is a system of government where all rule equally. They originally intended to establish such a community in the United States, choosing a site on the banks of the Susquehanna River after considering other places such as Kentucky. By 1795 Southey had doubts about the viability of this and proposed moving the project to Wales. The two men were unable