

1: The River was Rising and The Rain Fell Downâ€¦â€” www.enganchecubano.com

The Rising and the Rain: Collected Poems (Alaska Writer Laureate) [John Straley] on www.enganchecubano.com
FREE shipping on qualifying offers. John Straley crafts here a collection of poems that pay homage to his home of the Pacific Northwest and southeastern Alaska.

WATCH Death toll rises as Tropical Storm Florence moves further inland 0 Shares Florence weakened to a tropical depression Sunday, but that is cold comfort to residents in North Carolina who have seen over 2 feet of rain and are now battling major-river flooding and possible tornadoes. Interested in Hurricane Florence? Hurricane Florence Add Interest "Flood waters are still raging across parts of our state, and the risk to life is rising with the angry waters," North Carolina Gov. Roy Cooper said at a midday news conference. He added that "this storm has never been more dangerous than it is right now" in certain areas of the state. Some parts of the state were getting 2 to 3 inches an hour, Cooper said. Since the storm made landfall as a hurricane in North Carolina on Friday morning, it has been blamed for 16 deaths. Officials said at least 17 people have died in both states. The death toll included a person killed Sunday in a pickup truck crash near Gilbert, South Carolina, that occurred when the motorist drove through standing water on a roadway, according to the South Carolina Department of Public Safety. Hundreds of people have been rescued by local authorities, Cajun Navy volunteers and the U. Coast Guard since Friday morning. New evacuation orders were issued Sunday for a mile-long area along the Cape Fear and Little rivers in North Carolina. More than , households and businesses in the state were still without power as of Sunday afternoon, an estimated 15, people were in shelters, and primary roads were closed including parts of two interstates, authorities said. The state Highway Patrol advised people to stay off the roads, saying troopers responded to 48 collisions from Saturday night and into Sunday morning. Adding to the threat of further flooding, a tornado watch was in effect for most of Sunday for the areas of Wilmington, Fayetteville, Myrtle Beach, Jacksonville, Oak Island, and Florence. The boat washed up with storm surge and debris from Hurricane Florence. One waterway, the Cape Fear River, rose 15 feet in just 24 hours from early Saturday to early Sunday. It reached flood stage in Fayetteville, North Carolina, where mandatory evacuation orders were issued Saturday. The Coast Guard head echoed this view. So, we have not seen the worst of the flooding. As the storm begins to finally recede, they will kick into an even higher gear. Trump realDonaldTrump September 16, "We talked about the massive risk the storm poses, catastrophic flooding, prolonged flooding," he said of the briefing. Anything the feds need to do to support the local, the state partners here in South Carolina and North Carolina. We feel fully supported. It is expected to reach a level very near the record Hurricane Matthew set in Mandatory evacuations were issued for South Lumberton on Saturday. Major river flooding is also expected on some rivers from southern Virginia to northern South Carolina. A mother, baby and an year-old man among the 13 dead The Northeast Cape Fear River, near Chinquapin, North Carolina, will rise above record flood levels set by Hurricane Floyd in This will cause devastating flooding across much of Onslow County with travel made impossible and many homes completely flooded. The Waccamaw River, near Conway, South Carolina, will rise near record levels by the end of the week. Florence has dropped a tremendous amount of rain in eastern North Carolina, with a widespread 20 to 30 inches reported already. Radar is estimating that some areas between Wilmington and New Bern, North Carolina, have received over 30 inches of rain. These are some of the latest rainfall totals as of 11 p. Lane just last month dropped Florence also currently stands as the sixth-highest tropical cyclone rainfall total across the U. Heavy rain spreads inland Heavy rains bands are still coming onshore in eastern South Carolina and North Carolina on Sunday morning. Some of the heavier bands have shifted toward Fayetteville, Charlotte, and Raleigh. Cleanup begins in the areas damaged by Hurricane Florence Torrential rain is causing inland flooding with major roadways, including large portions of I, closed. An additional 6 to 10 inches of rain is still possible along the southeast border of North Carolina and South Carolina. Life-threatening, catastrophic flash flooding is likely over the southern to central Appalachians from western North Carolina into western Virginia and eastern West Virginia. Torrential rain will cause flash flooding and increase the risk of landslides in the higher terrains. Florence is still moving very slowly inland. The track

THE RISING AND THE RAIN pdf

shows Florence moving west through Sunday, and then gradually turning north by Monday. Florence will likely become a remnant low within 36 hours. Even though Florence is weakening, it will still bring significant rainfall inland to the Appalachians before moving toward the Northeast on Tuesday. Totals could exceed 4 inches locally for inland New York and Massachusetts.

2: Florence causing 'historic and unprecedented flooding,' at least 17 dead - ABC News

The Rising and the Rain has 13 ratings and 1 review. Evon said: May: I am trying to pace myself, one poem a day, combating my desire to devour this littl.

There are rivers, there is fire; there is a tiger licking a baby, and a tightrope walker. All these things are true. But right now, the most important thing you need to know isâ€¦! My project went sideways. Out of nowhere, each of the pieces I had been diligently working on went dark. I could no longer find my way into them. There is a fine line between knowing when to push through and when to lay back. To do this work you have to be able to dance on that line with the consummate grace of the tightrope walker. So I put the pieces down, not knowing if I would ever pick them up again, and wondered what to do next. As fortune would have it, this happened just before the holidays. I genuinely love what I do so time away from it can seem more a punishment than a reward. Whilst I do understand the creative benefits of space and incubation, I generally wait for life to foist them upon me. And even then I make sure I have my gear. There was travel and movement, there was Christmas, and there was New Year. I took my Uke, a notepad, my meditation cushion, and a pair of running shoes. Wherever I was, I would get up early and do my work before anyone else was awake. At the change of the year I found myself in a cottage with a group of friends someway south of Edinburgh. The snow had passed us by, but there was cold, and there was rain. Still each day I did the work. As far as I was concerned the project I had been pursuing could well be dead. Sometimes things just die. So I played, and I sang, and I wrote before dawn; then I watched the fire, listened to the rain hammering on the windows, drank some wine, and laughed with my friends. When time away ended and I returned to the studio I had fully let go of the project and had decided to spend January writing and making sketches instead. Purely for the fuck of it. It was 3 days before I was working on the project again. Out of nowhere ideas starting pouring in, tumbling over themselves almost faster than I could capture them; as easy as rain rolling down a window; sweet like laughter in fire-lit darkness. All this means that is looking like a busy year. I hope if you were celebrating that your holidays were good. Big love to you all. J New Things, New Connections: I made a Facebook fan page. So, if Facebook is your jam this is where to find me. I post different things, depending on the platform, so there will be a bunch of exclusive content; stuff not available anywhere else. Your support is the reason that I get to do what I do for a living. I never forget that. Thankyou from the bottom of my heart. What did you think of this post? If you have any thoughts, responses, or questions about this post, they are most welcome. The comments box is just below.

3: Precipitation - Wikipedia

The Rising and the Rain John Staley crafts here a collection of poems that pay homage to his home of the Pacific Northwest and southeastern Alaska. His narrative poetry is infused with sharp wit and delicate details, as he meditates on the natural world of the Pacific coastline and its rhythmic seasonal patterns, cycles of rain, and rich.

Similar ascent is seen around tropical cyclones outside of the eyewall, and in comma-head precipitation patterns around mid-latitude cyclones. Occluded fronts usually form around mature low-pressure areas. When it gets cold, Mars has precipitation that most likely takes the form of ice needles, rather than rain or snow. It falls as showers with rapidly changing intensity. Convective precipitation falls over a certain area for a relatively short time, as convective clouds have limited horizontal extent. Most precipitation in the tropics appears to be convective; however, it has been suggested that stratiform precipitation also occurs. Orographic lift and Precipitation types Orographic precipitation Orographic precipitation occurs on the windward side of mountains and is caused by the rising air motion of a large-scale flow of moist air across the mountain ridge, resulting in adiabatic cooling and condensation. In mountainous parts of the world subjected to relatively consistent winds for example, the trade winds, a more moist climate usually prevails on the windward side of a mountain than on the leeward or downwind side. Moisture is removed by orographic lift, leaving drier air see katabatic wind on the descending and generally warming, leeward side where a rain shadow is observed. Windward sides face the east to northeast trade winds and receive much more rainfall; leeward sides are drier and sunnier, with less rain and less cloud cover. Snow Lake-effect snow bands near the Korean Peninsula in early-December The band of precipitation that is associated with their warm front is often extensive, forced by weak upward vertical motion of air over the frontal boundary which condenses as it cools and produces precipitation within an elongated band, [54] which is wide and stratiform, meaning falling out of nimbostratus clouds. In the Northern Hemisphere, poleward is towards the North Pole, or north. Within the Southern Hemisphere, poleward is towards the South Pole, or south. Southwest of extratropical cyclones, curved cyclonic flow bringing cold air across the relatively warm water bodies can lead to narrow lake-effect snow bands. Those bands bring strong localized snowfall which can be understood as follows: The temperature decrease with height and cloud depth are directly affected by both the water temperature and the large-scale environment. The stronger the temperature decrease with height, the deeper the clouds get, and the greater the precipitation rate becomes. Because of the ruggedness of terrain, forecasting the location of heavy snowfall remains a significant challenge. Monsoon and Tropical cyclone Rainfall distribution by month in Cairns showing the extent of the wet season at that location The wet, or rainy, season is the time of year, covering one or more months, when most of the average annual rainfall in a region falls. Tropical rainforests technically do not have dry or wet seasons, since their rainfall is equally distributed through the year. The wet season is a time when air quality improves, [63] freshwater quality improves, [64] [65] and vegetation grows significantly. Soil nutrients diminish and erosion increases. The previous dry season leads to food shortages into the wet season, as the crops have yet to mature. Developing countries have noted that their populations show seasonal weight fluctuations due to food shortages seen before the first harvest, which occurs late in the wet season. Earth rainfall climatology On the large scale, the highest precipitation amounts outside topography fall in the tropics, closely tied to the Intertropical Convergence Zone, itself the ascending branch of the Hadley cell. Mountainous locales near the equator in Colombia are amongst the wettest places on Earth. In Asia during the wet season, the flow of moist air into the Himalayas leads to some of the greatest rainfall amounts measured on Earth in northeast India. Plastic gauges have markings on the inner cylinder down to 0. After the inner cylinder is filled, the amount inside it is discarded, then filled with the remaining rainfall in the outer cylinder until all the fluid in the outer cylinder is gone, adding to the overall total until the outer cylinder is empty. These gauges are used in the winter by removing the funnel and inner cylinder and allowing snow and freezing rain to collect inside the outer cylinder. Some add anti-freeze to their gauge so they do not have to melt the snow or ice that falls into the gauge. Weighing gauges with antifreeze should do fine with snow, but again, the funnel needs to be removed before the event begins. For those looking to measure rainfall the

most inexpensively, a can that is cylindrical with straight sides will act as a rain gauge if left out in the open, but its accuracy will depend on what ruler is used to measure the rain with. Any of the above rain gauges can be made at home, with enough know-how. Any particulates of liquid or solid water in the atmosphere are known as hydrometeors. Formations due to condensation, such as clouds, haze, fog, and mist, are composed of hydrometeors. All precipitation types are made up of hydrometeors by definition, including virga, which is precipitation which evaporates before reaching the ground. This includes the vast expanses of ocean and remote land areas. In other cases, social, technical or administrative issues prevent the dissemination of gauge observations. As a result, the modern global record of precipitation largely depends on satellite observations. The sensors are almost exclusively passive, recording what they see, similar to a camera, in contrast to active sensors radar, lidar that send out a signal and detect its impact on the area being observed. Satellite sensors now in practical use for precipitation fall into two categories. Thermal infrared IR sensors record a channel around 11 micron wavelength and primarily give information about cloud tops. Due to the typical structure of the atmosphere, cloud-top temperatures are approximately inversely related to cloud-top heights, meaning colder clouds almost always occur at higher altitudes. Further, cloud tops with a lot of small-scale variation are likely to be more vigorous than smooth-topped clouds. Various mathematical schemes, or algorithms, use these and other properties to estimate precipitation from the IR data. The frequencies in use range from about 10 gigahertz to a few hundred GHz. Additional sensor channels and products have been demonstrated to provide additional useful information including visible channels, additional IR channels, water vapor channels and atmospheric sounding retrievals. However, most precipitation data sets in current use do not employ these data sources. IR works best in cases of deep, vigorous convection—such as the tropics—and becomes progressively less useful in areas where stratiform layered precipitation dominates, especially in mid- and high-latitude regions. The more-direct physical connection between hydrometeors and microwave channels gives the microwave estimates greater skill on short time and space scales than is true for IR. However, microwave sensors fly only on low Earth orbit satellites, and there are few enough of them that the average time between observations exceeds three hours. This several-hour interval is insufficient to adequately document precipitation because of the transient nature of most precipitation systems as well as the inability of a single satellite to appropriately capture the typical daily cycle of precipitation at a given location. In some cases the long-term homogeneity of the dataset is emphasized, which is the Climate Data Record standard. In other cases, the goal is producing the best instantaneous satellite estimate, which is the High Resolution Precipitation Product approach. In either case, of course, the less-emphasized goal is also considered desirable. One key result of the multi-satellite studies is that including even a small amount of surface gauge data is very useful for controlling the biases that are endemic to satellite estimates. The difficulties in using gauge data are that 1 their availability is limited, as noted above, and 2 the best analyses of gauge data take two months or more after the observation time to undergo the necessary transmission, assembly, processing and quality control. Thus, precipitation estimates that include gauge data tend to be produced further after the observation time than the no-gauge estimates. As a result, while estimates that include gauge data may provide a more accurate depiction of the "true" precipitation, they are generally not suited for real- or near-real-time applications. The rainfall will be greater and the flooding will be worse than the worst storm expected in any single year. The rainfall will be extreme and flooding to be worse than a 1 in 10 year event.

4: Florence's dangerous 'flooding is only going to get worse,' officials warn - ABC News

Straley intertwines the personal and political to create elegies of refreshing honesty and universal scope, making The Rising and Rain a powerful work by one of the top emerging poets today. Table of Contents.

See inside the storm day by day Fourteen river gauges recorded levels above major flood stage, the North Carolina Emergency Management agency tweeted. Many of those waterways were rising or cresting, though a few were receding. But there are glimmers of hope in the wake of Florence. Some North Carolina residents were being told they can return home to the beachside community of Wrightsville. You can clearly see the water levels rising in Cape Fear River as we compare photos from Sunday to Today. NCAviation captured this drone footage today as part of damage assessment near mile marker in Pender County. This illustrates our message that travel in this area is impassable and unsafe. Rivers gushing downstream toward already flooded cities mean more homes are at risk. He said the river is expected to crest at 61 to 62 feet around noon Wednesday. Roy Cooper reported a 26th death in the state from Florence -- and warned the danger will continue. Never drive through floodwaters. Residents get glimpses of damage after Florence Photos: Hurricane Florence and its aftermath Photos: Hurricane Florence and its aftermath Maura Walbourne sits in the front of a canoe as she looks inside her flooded home in Conway, South Carolina, on Sunday, September Hide Caption 1 of 72 Photos: Hide Caption 2 of 72 Photos: Hide Caption 4 of 72 Photos: Hide Caption 5 of 72 Photos: Hide Caption 6 of 72 Photos: Hide Caption 7 of 72 Photos: Hurricane Florence and its aftermath Trump shakes hands as he visits the New Bern church on Wednesday. Hide Caption 9 of 72 Photos: Hurricane Florence and its aftermath A woman in Currie, North Carolina, sits on a damaged road surrounded by floodwaters on Tuesday, September Hurricane Florence and its aftermath Ronnie Gainey pulls an electric guitar from his flooded home in Darlington, South Carolina. Hide Caption 11 of 72 Photos: Hurricane Florence and its aftermath Two people near Wallace, South Carolina, sit on the top of a vehicle that was caught in flooding on Monday, September Hurricane Florence and its aftermath Rescue personnel help people evacuate a flooded area in Spring Lake, North Carolina. Hurricane Florence and its aftermath Floodwaters surround a trailer in Pollocksville, North Carolina, on September Hide Caption 14 of 72 Photos: Hurricane Florence and its aftermath Chicken farm buildings are inundated with floodwaters near Trenton, North Carolina, on September Hide Caption 17 of 72 Photos: Hurricane Florence and its aftermath Panicked dogs left caged by their owner are rescued by volunteer Ryan Nichols in Leland, North Carolina, on September Hide Caption 19 of 72 Photos: Hide Caption 20 of 72 Photos: Hurricane Florence and its aftermath A large tree lies on top of a mobile home in Newport, North Carolina, on September Hide Caption 21 of 72 Photos: Hurricane Florence and its aftermath John Hendren leads horses to safety after the US Coast Guard helped cut up a fallen tree that had trapped the animals in a flooded field in Lumberton, North Carolina. Hide Caption 22 of 72 Photos: Hurricane Florence and its aftermath Tony Thompson stands in the wreckage of his mobile home as Florence moved inland over Newport, North Carolina, on September Hide Caption 23 of 72 Photos: Hurricane Florence and its aftermath A woman and a young girl walk down a flooded road in Pollocksville on September

5: The Rising and the Rain – John Straley

Rising and the Rain: Collected Poems by John Straley John Straley crafts here a collection of poems that pay homage to his home of the Pacific Northwest and southeastern Alaska. His narrative poetry is infused with sharp wit and delicate details, as he meditates on the natural world of the Pacific coastline and its rhythmic seasonal patterns.

Crews from the city and the Federal Emergency Management Agency were working with citizen volunteers to get people to dry ground, Roberts said. There had been no reports of injuries or fatalities, though most of the city was without power and thousands of buildings had been damaged, she said. Sixty-seven-year-old Sadie Marie Holt was among those rescued Friday. She tried to row out of her neighborhood Thursday night with a boat that was in her yard after her home began to flood, but had to retreat because of the poor conditions. We got thrown into mailboxes. The city of about 29,000, which was founded in the early 1700s and was briefly the state capital, is near the North Carolina coast and is bordered on the east and south, respectively, by two rivers. When Florence started battering eastern North Carolina with record rainfall, the Neuse and Trent rivers began to swell – and combined with high tide, made for dangerous flooding. Residents reached out for help through the night by phone and on social media. Dawn Baldwin Gibson, 47, a minister and private school founder who lives on a farm closer to the coast in nearby Pamlico County and runs a Facebook page about weather in eastern North Carolina, had evacuated to New Bern to stay with family, thinking it would be a safer spot. Gibson said Friday that while she and her family were safe, she and her husband had gotten around 75 calls and texts from others asking for help. But once New Bern TV news station WCTI evacuated its newsroom Thursday night because of flooding and people began to lose power, the seriousness of the situation began dawning on folks, she said. Tom Ballance said his wife went to Atlanta and he stayed behind in their New Bern home with their three dogs and a cat. Thursday, the electricity went out. He drifted off to sleep. He shone a flashlight through the glass. He made a plan B: But the water never quite made it to his home. The National Weather Service said flash flooding was expected to continue through the rest of Friday in New Bern and surrounding areas. A hour curfew was in effect. Roberts, the city spokeswoman, said preliminary estimates show about 4,000 residences and commercial buildings had been damaged. She said that count is expected to increase significantly. Lush reported from Jacksonville, Florida.

6: The Rising and the Rain: Collected Poems by John Straley

The rising and the rain: poems. [John Straley] -- A collection of poems that reflect on the poet's life in the Pacific Northwest and southeastern Alaska. Includes themes of nature, peace, the arts, and relationships.

7: Rain, Rain, Rain Came Down, Down, Down | Disney Wiki | FANDOM powered by Wikia

Find helpful customer reviews and review ratings for *The Rising and the Rain: Collected Poems (Alaska Writer Laureate)* at www.enganchecubano.com Read honest and unbiased product reviews from our users.

8: Rising (Rainbow album) - Wikipedia

The River was Rising and The Rain Fell Down This post turned out to be mostly about: following a red thread curving into darkness. There are rivers, there is fire; there is a tiger licking a baby, and a tightrope walker.

9: The Rising and the Rain: Collected Poems, Straley

The Rising Rain BAND BIOGRAPHY "MUSIC is the art of the prophets, the only art that can calm the agitations of the soul; it is one of the most magnificent and delightful presents God has given us." -Martin Luther.

A tale that may be told Key Concepts in Marketing (Palgrave Key Concepts) A Thousand Years of Love Pain management in dentistry Me and you and Memento and Fargo The story of his love John Webster: a critical anthology Pharmacy simplified Gender, Health And Inequality Tizz in the Canadian Rockies. Hh-CR BR Csn Gd Morn,gd Dawning of the Middle Ages More Continental Concupiscence Carroll Baker Oral English and debate Lost, one pair of legs Things to make for your room Constructing postmodernism Rotary cutting equipment More burs under the saddle Drive to Dodge City. Manufacturing guidelines for processed beef products Fantasy football rankings 2017 ppr Texas women in World War II How television shapes their tastes. William Caxtons prologues and epilogues. Guide de redaction juridique Eucharistic Gems 127 Worker Takeover in Industry 101 Water Polo Defensive and Conditioning Drills Garbage Management in Japan Guide to understanding Islamic investing in accordance with Islamic Shariah Introductory methods for the physical examination of the patient Foundations of projective geometry Southern oppression. The three discourses Waging Peace in the Nuclear Age Visual basic 6.0 gary cornell Hegel science of logic Review of Biological Research in Aging The perfect seam Toni Morrison