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The collective has a point. It is a curious quirk of contemporary America that a 6-year-old from Burlington, Vt., and a 6-year-old from Burlington, Wash., can eat entirely identical sandwiches for lunch. Once, that would have been impossible. Vermont bread was made with Vermont wheat, and Washington bread was made with Washington wheat, made from local grains ground in local mills.

But in the late 19th century, a new technology arrived from Europe, changing American flour: roller mills, which separate the bran—the "whole" part of whole wheat—from the kernel. Without the bran's oils and proteins, the chalky "all-purpose flour" that most Americans would recognize today is inert and easier to preserve.

Although it keeps longer, white flour is less nutritious, as the bran holds most of the kernel's fiber. Dr. Jones also thinks it is wasteful in an agricultural system struggling to adapt to climate change.

"If you're a farmer and you grow 100 pounds of wheat, only 70 of it is going to be made into food," Dr. Jones said. "If you wanted to raise the yield of wheat tomorrow, just eat the whole kernel."

Without added chemicals to keep the bread soft and mold-free, the approachable loaf has a shelf life of about a week before it goes stale. This requirement also helps ensure that the bread stays local; any time spent traveling to a store would waste precious freshness.

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Today, after millenniums as a daily staple, good bread has almost become a luxury item. Whole-wheat flour can be expensive, especially if it's organic. Loaves baked by hand cost more, as bakers need to be paid for their time and labor.

Even \$6 for the approachable loaf can be a steep price for many families. But though it's not as cheap as Wonder Bread, the loaf is

close in price to most other whole-wheat options sold in supermarkets. Members of the collective hope that, together, they get Americans to take bread more seriously.

"People care about their hops and their cheese and their coffee and their dairy and their meat, but they don't even think twice about their grains," Ms. Marvin said. "But bread is the most broken."

RECOGNIZING KING ARTHUR FLOUR

Mr. LEAHY. Madam President, Vermont's King Arthur Flour has long been a worldwide leader in culinary circles. Today, I would like to recognize the company's effort to produce a healthier bread, called Just Bread. King Arthur Flour, which is an employee-owned company in Norwich, VT, sells 350 loaves of Just Bread each week and also donates loaves to a local food shelf, in the true tradition of Vermonters reaching out to help others. In recognition of these efforts, I ask that the February 18, 2020, article "The Whole-Grain Grail: A Sandwich Bread With Mass Appeal," by Amelia Nierenberg from the New York Times, be printed in the CONGRESSIONAL RECORD.

There being no objection, the material was ordered to be printed in the RECORD, as follows:

[From the New York Times, Feb. 18, 2020]

THE WHOLE-GRAIN GRAIL: A SANDWICH BREAD WITH MASS APPEAL

(By Amelia Nierenberg)

ELMORE, VT.—When Blair Marvin started making and selling bread 15 years ago, she promised herself three things: She would never preslice it. She would never bake it in a pan. And she would certainly never sell it in plastic.

But three years ago, as she was helping out in the one-room schoolhouse where her son, Phineas, attended first grade, she realized she had a problem. At lunch, his friends weren't eating sandwiches made from the stone-ground, organic loaves she and her husband baked at Elmore Mountain Bread, and sold in local supermarkets. Sure, the students had Vermont-churned cheese from Vermont-raised cows. But their bread often came from a national bread company, made from white flour or laced with preservatives.

"All of these preconceived notions and standards I set for myself," said Ms. Marvin, 39. "None of it mattered. If Phineas's peers weren't eating our bread, then we were doing something wrong."

So she broke her vow. Using mostly whole-wheat flour, stone-ground in a mill made by New American Stone Mills, a company owned by her husband, Andrew Heyn, she developed a new loaf—soft, sliced and sealed in plastic.

"Everybody should have access to healthy food," she said. "We're trying to make something that is recognizable to the general population. It's a way of getting real bread into people's diets." Ms. Marvin and Mr. Heyn are part of a collective of about 40 bakers, millers, teachers and wheat-breeders who work with the Bread Lab, a famed research center affiliated with Washington State University that has long focused on developing wheat varieties specific to regions of the country. Since last April, using guidelines established by the lab, the collective has pursued a common goal: making a whole-grain loaf that's familiar-looking and affordable enough to appeal to a mass audience.

The Bread Lab calls it "the approachable loaf," but each bakery in the Bread Lab Collective makes a slightly different version, informed by local tastes and local grains. Elmore Mountain Bread calls its bread the Vermont Redeemer, after a type of local wheat. Zingerman's Bakehouse, in Ann Arbor, Mich., calls its loaf State St. Wheat. King Arthur Flour, an employee-owned company in Norwich, Vt., christened its version Just Bread and published a recipe for home bakers on its website. It sells 350 of the loaves a week and donates others to a food pantry, said Karen Colberg, a chief executive at King Arthur Flour.

Whatever the name, the approachable loaf is made in 20 states, from Kalispell, Mont., to New Haven, Conn., as well as in England, Canada and Australia. For each loaf sold, 10 cents goes back to the Bread Lab to help fund grain research.

The loaf is something of a Trojan horse, a way to sneak healthy ingredients onto the taste buds of a younger generation. Its disguise as a standard-issue sandwich bread might be just the guerrilla tactic needed to get regional whole grains integrated into the developed world's diet.

"If it's crusty, you're not going to get soccer moms saying, 'Hey, we need to make peanut butter and jelly sandwiches out of this,'" said Anthony Ambeliotis, a member of the collective who sells a version of the approachable loaf for \$4.50 at Mediterra Bakehouse, his family bakery outside Pittsburgh.

Despite a growing interest in baking bread and declining consumption of white bread, most loaves sold in America are still less than ideal in nutrients and fiber. Even the whole-grain breads that have reached a national market sometimes contain chemical preservatives or additives, like flavor enhancers or sugars.

"Why is it that 'affordable' has to be this hyper-centralized, hyper-processed product?" said Stephen Jones, the director of the Bread Lab, standing in its flour-covered research kitchen in Burlington, Wash., about 70 miles north of Seattle.

Since he founded the lab in 2011, Dr. Jones has tried to reinvent bread by promoting regional grain, breeding wheat varieties that taste good, like heirloom strains, but have a strong yield, like most modern hybrids. At the Grain Gathering conference, an annual meeting he hosts at the lab, enthusiasts and members of the collective come together to discuss how to incorporate the lab's research into craft baking.

"Once, if you said, 'I want to put my bread in a plastic bag and I want it sliced,' people would be like: 'I think you're at the wrong conference,'" said Louie Prager, an owner of Prager Brothers Artisan Breads in San Diego, which sold 4,800 approachable loaves last year, at \$5 apiece. "But now, it's fine to make a bread that works better for more people."

In summer 2018, Dr. Jones laid out his new vision. Like Ms. Marvin, he recognized that the collective needed to pivot and work with, rather than against, an American palate shaped by generations of white-bread sandwiches. To build the base formula for the new bread, he turned to Jeff Yankellow, a baker and the western region sales manager for King Arthur Flour.

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ADDITIONAL STATEMENTS

TRIBUTE TO CAPTAIN JOSEPH VICTOR SHELDON III

• Mr. CASSIDY. Madam President, today, I would like to recognize Capt. Joseph Victor Sheldon III, command chaplain, 4th Marine Division, for his 32 years of service in the U.S. Navy as he approaches his retirement ceremony. Captain Sheldon will be dearly missed by those who served with him, and our country thanks him for his dedicated service.

Captain Sheldon served in a unique and critically important role as a chaplain in the U.S. Navy. His recognition of the importance of this role allowed him to effectively serve the soldiers he served with, as well as their families and civilian military workers. Military chaplains are also charged with forging relationships with their counterparts around the world when they serve abroad. Captain Sheldon took this responsibility in stride and provided a blueprint on how military chaplains should build relationships with their religious counterparts.

His service included time in the Middle East following 9/11, Germany, the Pentagon, as well as serving as the Director of Religious Affairs of the Combined Joint Task Force in the Horn of Africa, CJTF-HOA. Louisiana and the entire Nation are grateful for Captain Sheldon's life of service to our great country.●

RECOGNIZING MINOT, NORTH DAKOTA

• Mr. CRAMER. Madam President, I rise today to recognize the city of Minot. It has been 60 years since the U.S. Air Force and Minot began working together to establish the Minot Air Force Base in northwestern North Dakota. This was in the late 1950s, when Minot leaders stepped up to buy the land where the air base now stands. Throughout the ensuing decades of growth and change in the Minot community and the base itself, this co-operation has continued.

This year, the Air Force Global Strike Command has recognized this solid partnership by awarding its Barksdale Trophy to the city of Minot. This honor is given to the community providing the most outstanding support to one of its bases. Minot Air Force Base's 5th Bomb Wing and 91st Missile Wing support the Air Force Global Strike Command. The trophy is awarded by Shreveport and Bossier, LA, which are home to the command and the Barksdale Air Force Base.

The Minot Area Chamber of Commerce submitted the city's nomination for this award and in it detailed many notable projects and partnerships over the years. This includes a community auction, which for 30 years has raised \$800,000-plus for programs supporting the morale of those at the base. Another 30-year event is a Military Ball,

bringing airmen and their spouses and area residents together for a special evening. A favorite holiday tradition is the thousands of home-baked cookies delivered to airmen who are spending their first year in Minot and are unable to be home for Christmas. Those stationed at the base and their families reciprocate by volunteering to help with Minot's many programs and annual events, including the North Dakota State Fair and the Norsk Hostfest.

In North Dakota, we take pride in the two Air Force bases within our borders that help to safeguard world peace. The support we give to those who call North Dakota home while stationed at these bases is not done for recognition nor awards. Yet, receiving the Barksdale Trophy is a well-deserved nod to North Dakota's legendary hospitality and its steadfast support of the Minot Air Force Base.

Mr. President, I congratulate the residents of the Minot area for being awarded this prestigious Barksdale Trophy. On behalf of all North Dakotans, I thank them for their support of our Nation's military and for welcoming those who are called to serve in this noble mission.●

TRIBUTE TO TERRY HILL

• Mr. INHOFE. Madam President, I am speaking today to highlight a service-disabled veteran and my constituent, Terry Hill, who is the CEO and co-founder of Rapid Application Group, an additive manufacturing facility just outside of my hometown of Tulsa in Broken Arrow, OK. Mr. Hill is a hero who served his Nation nobly as a UH-60 Black Hawk medical evacuation pilot, flying more than 750 combat missions serving in the U.S. Army.

Due to Mr. Hill's experience, he knows better than anyone just how essential the technology of additive manufacturing can be in the field to support nonflight-critical parts to increase the overall readiness and force of our military. Additive manufacturing has improved military readiness and enabled the military services to be more self sustainable. Continued advancement in this area will further improve our military's readiness and overall ability to accomplish the mission at hand.

When Mr. Hill returned home and started his business, he continued to serve our Nation by taking care of his fellow veterans. He is committed to hiring veterans to work in his facility and is known within our community for seeking out opportunities to help those who have worn the uniform. I take this opportunity today to highlight and thank Mr. Hill for his service in the U.S. Army, but also for his continued service in delivering needed tools to the warfighter and for supporting our veterans.●