The Science of

Food and

Fitness

Nutritional Challenges

by

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RESOURCES

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S
pace is a challenging environment for the human body. With long-duration missions, the physical and psychological stresses and risks to astronauts are significant. Finding answers to these health concerns is at the heart of the National Space Biomedical Research Institute’s program. In turn, the Institute’s research is helping to enhance medical care on Earth.

The NSBRI, a unique partnership between NASA and the academic and industrial communities, is advancing biomedical research with the goal of ensuring a safe and productive long-term human presence in space. By developing new approaches and countermeasures to prevent, minimize, and reverse critical risks to health, the Institute plays an essential, enabling role for NASA. The NSBRI bridges the research, technological, and clinical expertise of the biomedical community with the scientific, engineering, and operational expertise of NASA.

With nearly 60 science, technology, and education projects, the NSBRI engages investigators at leading institutions across the nation to conduct goal-directed, peer-reviewed research in a team approach. Key working relationships have been established with end users, including astronauts and flight surgeons at Johnson Space Center, NASA scientists and engineers, other federal agencies, industry and international partners. The value of these collaborations and revolutionary research advances that result from them is enormous and unprecedented, with substantial benefits for both the space program and the American people.

Through our strategic plan, the NSBRI takes a leadership role in countermeasure development and space life sciences education. The results-oriented research and development program is integrated and implemented using focused teams, with scientific and management directives that are innovative and dynamic. An active Board of Directors, External Advisory Council, Board of Scientific Counselors, User Panel, Industry Forum and academic Consortium help guide the Institute in achieving its goals and objectives.

It will become necessary to perform more investigations in the unique environment of space. The vision of using extended exposure to microgravity as a laboratory for discovery and exploration builds upon the legacy of NASA and our quest to push the frontier of human understanding about nature and ourselves.

The NSBRI is maturing in an era of unparalleled scientific and technological advancement and opportunity. We are excited by the challenges confronting us, and by our collective ability to enhance human health and well-being in space, and on Earth.

### NSBRI RESEARCH AREAS

#### CARDIOVASCULAR PROBLEMS
The amount of blood in the body is reduced when astronauts are in microgravity. The heart grows smaller and weaker, which makes astronauts feel dizzy and weak when they return to Earth. Heart failure and diabetes, experienced by many people on Earth, lead to similar problems.

#### HUMAN FACTORS AND PERFORMANCE
Many factors can impact an astronaut’s ability to work well in space or on the lunar surface. NSBRI is studying ways to improve daily living and keep crewmembers healthy, productive, and safe during exploration missions. Efforts focus on reducing performance errors, improving nutrition, examining ways to improve sleep and scheduling of work shifts, and studying how specific types of lighting in the craft and habitat can improve alertness and performance.

#### MUSCLE AND BONE LOSS
When muscles and bones do not have to work against gravity, they weaken and begin to waste away. Special exercises and other strategies to help astronauts’ bones and muscles stay strong in space also may help older and bedridden people, who experience similar problems on Earth, as well as people whose work requires intense physical exertion, like firefighters and construction workers.

#### NEUROBEHAVIORAL AND STRESS FACTORS
To ensure astronaut readiness for spaceflight, preflight prevention programs are being developed to avoid as many risks as possible to individual and group behavioral health during flight and post flight. People on Earth can benefit from relevant assessment tests, monitoring and intervention.

#### RADIATION EFFECTS AND CANCER
Exploration missions will expose astronauts to greater levels and more varied types of radiation. Radiation exposure can lead to many health problems, including acute effects such as nausea, vomiting, fatigue, skin injury and changes to white blood cell counts and the immune system. Longer-term effects include damage to the eyes, gastrointestinal system, lungs and central nervous system, and increased cancer risk. Learning how to keep astronauts safe from radiation may improve cancer treatments for people on Earth.

#### SENSORIMOTOR AND BALANCE ISSUES
During their first days in space, astronauts can become dizzy and nauseous. Eventually they adjust, but once they return to Earth, they have a hard time walking and standing upright. Finding ways to counteract these effects could benefit millions of Americans with balance disorders.

#### SMART MEDICAL SYSTEMS AND TECHNOLOGY
Since astronauts on long-duration missions will not be able to return quickly to Earth, new methods of remote medical diagnosis and treatment are necessary. These systems must be small, low-power, noninvasive and versatile. Portable medical care systems that monitor, diagnose and treat major illness and trauma during flight will have immediate benefits to medical care on Earth.

For current, in-depth information on NSBRI’s cutting-edge research and innovative technologies, visit www.nsbri.org.
Students will learn about healthy eating habits to meet special needs, such as those of athletes, persons with diabetes and vegetarians. This activity may be used as an authentic assessment of student learning.

**Nutritional Challenges**

The MyPyramid diagram can help people make healthy food choices and be active every day. It promotes physical activity, variety in food selection, appropriate portion sizes, gradual improvement and personalization. Healthy food choices include eating at least three ounces of whole-grain cereal, rice or pasta every day and choosing low-fat or fat-free milk, yogurt or other milk products. Limit the consumption of fats and sugars added to foods (butter, margarine, gravy, etc.) and choose fewer foods that are high in sugars (soft drinks, candy and deserts).

MyPyramid.gov has been adapted in a variety of ways to reflect ethnic preferences, personal beliefs and health needs. This activity allows students to consider the nutritional needs of people with specific dietary requirements, and to create a full-day menu for these individuals. It also enables students to apply knowledge learned over the course of the unit, and may be used as a post-assessment.

**TIME**

10 minutes for setup; 30–45 minutes for students to plan menus; 30–45 minutes for presentations of menus

**MATERIALS**

Each group will need:

- Copy of “Serving Sizes and Calories,” “My Pyramid” and “Daily Amounts” sheets from previous activities.
- Copy of one “Challenging Choices” sheet photocopied, trimmed and folded in half vertically to make a card. Students will complete the inside of the card with their menus. If possible, each group should receive a different card.

Optional:

- Provide copies of the “Menu Plan” or “Daily Food Log,” student sheet for students to use as a preliminary worksheet. OR photocopy the sheet on the back of each “Challenging Choices” sheet (prior to making a folded card) so that students have a complete menu.

**SETUP & MANAGEMENT**

Have students work in groups of four.
Dietary Fiber
Dietary fiber is a type of carbohydrate found in plants. It differs from other carbohydrates (sugars, starches) because it cannot be digested by the body. Fiber has been shown to help prevent heart disease, colon cancer and type 2 Diabetes. It also is important for maintaining health of the digestive system and may help with weight control.

Good sources of fiber include fruits and vegetables, bran and some cereals. The fiber content of foods can be found on the Nutrition Facts label. Some whole grains are good sources of fiber. In addition, whole grains have vitamins and minerals that provide benefits beyond the fiber content alone.

It is recommended that at least three of your daily servings of carbohydrates come from whole grains. Remember that foods labeled “multi-grain” or “cracked wheat” or “100% wheat” may not actually contain whole grains. Look in the ingredient list and make sure the word “whole” is listed with the first ingredient (for example, “whole” wheat or “whole” oat).

PROCEDURE
1. Ask students, Should all of us follow the same guidelines for choosing foods to eat? Why or why not? What about people with special requirements? Mention athletes, vegetarians and astronauts as examples of people who follow different eating plans by choice and because of their activities. Follow by asking, What about people who need to make different dietary choices for health reasons? Mention people with diabetes (who must restrict sugar intake), people with lactose intolerance (who cannot digest the sugars in milk) and pregnant women as examples of persons who must pay special attention to what they eat.

2. Distribute a “Specialty Menu” card to each group of four students. Explain that each group has a different card that describes specific challenges for making a daily menu. Have each group plan a menu for breakfast, lunch, dinner and snacks that meets the particular dietary needs described on the card, and write the menus on the inside of the cards. Students should follow the guidelines on the “Serving Sizes and Calories,” “My Pyramid” and “Daily Amounts” student sheets, making substitutions where necessary to accommodate the dietary and calorie requirements outlined on the card, and to provide a balanced diet.

3. Have each group of students come up with a skit or other way to present their menus to the rest of the class. Each group’s presentation should explain how their food choices meet the specific nutritional needs of the dietary type they considered.

EXTENSIONS
- Have students consider other special circumstances that might require different eating programs. Have them design menus to meet the needs they identify.
- Personal fitness, particularly cardiovascular fitness, also is essential for good health. Have students create exercise programs for each of the categories described on the Specialty Menu cards, using information from the library or the Internet.
- Eating in space has changed considerably from the earlier days of the US Space Program. Have students investigate how space foods and dietary provisions for astronauts have been modified over time.

Servings Comparisons For Three Calorie Levels

<table>
<thead>
<tr>
<th>Food Group, Oils &amp; Discretionary Calories</th>
<th>Children Some Older Adults 1,600 Calories</th>
<th>Mildly Active Women Sedentary Men Teen Girls 2,200 Calories</th>
<th>Active Men Active Women Teen Boys 2,800 Calories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grains</td>
<td>5 oz</td>
<td>7 oz</td>
<td>10 oz</td>
</tr>
<tr>
<td>Vegetables</td>
<td>2 cups</td>
<td>3 cups</td>
<td>3.5 cups</td>
</tr>
<tr>
<td>Fruits</td>
<td>1.5 cups</td>
<td>2 cups</td>
<td>2.5 cups</td>
</tr>
<tr>
<td>Meat and Beans</td>
<td>5 oz</td>
<td>6 oz</td>
<td>7 oz</td>
</tr>
<tr>
<td>Milk</td>
<td>3 cups</td>
<td>3 cups</td>
<td>3 cups</td>
</tr>
<tr>
<td>Oils</td>
<td>5 tsp</td>
<td>6 tsp</td>
<td>8 tsp</td>
</tr>
<tr>
<td>Discretionary Calories</td>
<td>132</td>
<td>290</td>
<td>426</td>
</tr>
</tbody>
</table>

Eileen M. Collins, Shuttle Commander, STS-114, and James M. Kelly, Pilot, at lunch. Kelly has discovered that a tortilla makes for better sandwich-building than other type breads which are prone to creating troublesome crumbs in the weightless environment.
Hypertension is the medical term for high blood pressure. It affects about one out of every three American adults. High blood pressure makes the heart work too hard and increases the risk of heart disease and stroke. It also can cause other problems, such as kidney disease and blindness. People who have diabetes or are overweight are at an increased risk for high blood pressure.

Reducing the amount of salt in the diet can help lower and control high blood pressure. People with hypertension should limit their consumption of processed foods that contain a lot of salt, such as cereals, soups, canned goods, frozen dinners, ketchup and pickles. Some foods that can help to reduce high blood pressure are shown (with recommended daily servings) below.

- Whole grains and grain products: 6 oz
- Vegetables: 2 1/2 cups (especially calcium-rich leafy green vegetables)
- Fruits: 2 cups
- Low-fat or nonfat dairy foods: 3 cups
- Meats, poultry or fish: 2 or fewer (trim away visible fat and skin from meat and broil, roast or boil, instead of frying)
- Nuts, seeds and legumes: 4 oz (per week)
There are several types of vegetarians. A strict vegetarian eats only plant-based foods and doesn’t eat any form of animal foods. However, there are many variations on a vegetarian diet. Some vegetarians avoid meat, fish and poultry, but include dairy products and/or eggs in their diets. Others exclude only red meat. People may choose to follow a vegetarian diet for religious, political, personal or health reasons.

It is very important that a vegetarian eat a wide variety of foods and the right amount of foods to meet calorie needs. Teenage vegetarians must be particularly careful to get sufficient amounts of protein, calcium, iron and vitamin B12. Vitamin B12, which helps in the formation of red blood cells and in the functioning of the nervous system, is not naturally present in plants. But lots of breakfast cereals, veggie burgers and nutritional yeast are fortified with B12, as are some brands of soy milk.

Vegetarians also have to pay attention to the kinds of proteins in their diets. Most plant foods do not contain all of the amino acids (building blocks of proteins) and must be combined to obtain the right balance. Examples of combinations include: peanut butter and bread, rice or corn and beans, and lentils and pasta. Beans and nuts are the best plant sources of protein. Other sources of protein include peas and soy products (tofu and tempeh), milk products and eggs.

1. You will plan a one-day menu that includes breakfast, lunch, dinner and snacks to meet the particular dietary needs of a moderately active person who follows a strict vegetarian diet. Record the menu on the inside of this card. Use an additional sheet of paper if necessary.

2. Review and refer to the guidelines on the “Serving Sizes and Calories,” “My Pyramid” and “Daily Amounts” sheets to make substitutions, if needed, to provide this person with a balanced diet.

3. Information regarding this person and the special needs of different types of vegetarians may be found on the back of this card.
When a woman is pregnant, a healthy diet is important because everything she eats or drinks affects her baby’s development. A pregnant woman needs increased daily servings of proteins and dairy products. She also may need to eat smaller meals more often (for example, six small meals instead of three large ones). Her diet should include the following.

- 5–6 oz of high protein foods, such as beans, meat, fish, tofu and nuts
- 3–4 cups of milk and dairy products
- 3–5 cups of vegetables, especially green leafy ones
- 2–3 cups of vitamin C-rich foods, like citrus fruits, tomatoes, peppers and potatoes
- 8 cups of non-caffeinated fluids every day. Fluids are important to help maintain proper body temperature, transport nutrients and to cushion and protect the baby.

A pregnant woman should avoid certain foods and beverages. These include the following items.

- Alcohol
- Undercooked or raw meat
- Raw eggs (found in uncooked dough or batter)
- Soft, unpasteurized cheese
- Fish that often are high in mercury (shark, swordfish, king mackerel and other fish)
- Empty Calories (food and drinks that have little nutrition, such as soft drinks and candy)
LACTOSE INTOLERANT PERSON

Adult - Male
Age: 22
Height: 72 in.
Weight: 185 lbs
Energy Level: High
Total daily Caloric intake need: 3,784 calories

Lactose is a kind of sugar found in milk. Some people have difficulty digesting lactose and may have symptoms, such as nausea, cramps, gas and diarrhea, when they eat foods containing milk products. Young children with lactose intolerance should not eat milk products. Most older children and adults differ in the amounts of lactose they can handle. Lactose intolerance is very common in adults and is not dangerous.

The most important nutrient in dairy products is calcium, which is essential for the growth and repair of bones. It can be difficult for people with lactose intolerance to get enough calcium. However, lactose-reduced milk and other products are available at many supermarkets. Also, many nondairy foods are high in calcium. Green vegetables, such as broccoli and collard or turnip greens, and fish with soft, edible bones, such as salmon and sardines, are excellent sources of calcium.

Lactose intolerant people may have to avoid many prepared foods that contain milk, such as bread and other baked goods; processed breakfast cereals and drinks; instant potatoes; soups; margarine; lunch meats; salad dressings; candies and other snacks; mixes for pancakes, biscuits, and cookies; and some products labeled nondairy, such as powdered coffee creamer and whipped toppings.

LACTOSE INTOLERANCE

1. You will plan a one-day menu that includes breakfast, lunch, dinner and snacks to meet the particular dietary needs of an active person who cannot eat foods containing lactose. Record the menu on the inside of this card. Use an additional sheet of paper if necessary.

2. Review and refer to the guidelines on the “Serving Sizes and Calories,” “My Pyramid” and “My Plan” sheets to make substitutions, if needed, to provide this person with a balanced diet.

3. Information regarding this person and the special needs of others who are lactose intolerant may be found on the back of this card.
PERSON WITH TYPE 2 DIABETES

Teenager - Female
Age: 16
Height: 63 in.
Weight: 172 lbs
Energy Level: Low
Total daily Caloric intake need: 2,125 calories

Cells of the body receive energy from sugar dissolved in the bloodstream. The hormone, insulin, allows cells to take glucose, a kind of sugar, from the blood. Type 2 Diabetes makes it harder for cells to take in glucose. Over time, diabetes can result in damage to the eyes, kidneys, nerves, heart, teeth and gums.

People with diabetes should eat about the same amount of food at the same times each day and avoid eating too much at one time. Regular exercise under a doctor’s supervision also is beneficial. An overweight person with diabetes can safely lose weight by lowering his/her daily Caloric intake by 300–500 calories/day. People with diabetes should do the following.

• Eat less sugar (regular soft drinks and sugary foods) and refined carbohydrates (processed, white foods, like white bread, white rice, and white potatoes). They should eat high-fiber foods that contain whole grains (whole wheat bread, whole grain pasta, brown rice and beans).
• Reduce the fat in their diets by eating lean meats, grilled foods and part-skim or low-calorie cheeses. They also can eat more fish and poultry (without the skin) but only 3–4 eggs per week. In addition to lean meats, grains and vegetables are good sources of protein.

TYPE 2 DIABETES

1. You will plan a one-day menu that includes breakfast, lunch, dinner and snacks to meet the particular dietary needs of an inactive person diagnosed with Type 2 Diabetes. This person also is overweight and needs to reduce his or her daily Caloric intake safely. Record the menu on the inside of this card. Use an additional sheet of paper if necessary.

2. Review and refer to the guidelines on the “Serving Sizes and Calories,” “My Pyramid” and “Daily Amounts” sheets to make substitutions, if needed, to provide this person with a balanced diet.

3. Information regarding this person and the special needs of people with diabetes in general may be found on the back of this card.
ATHLETE IN TRAINING

Teenager - Female
Age: 16
Height: 62 in.
Weight: 105 lbs
Energy Level: High
Total daily Caloric intake need: 2,541 calories

To perform at the highest level, athletes must have proper nutrition, as well as exercise and practice. The main differences between an athlete’s diet and a non-athlete’s diet are that an athlete needs more Calories and fluids. Athletes must consume more Calories than most people do to replace energy consumed during physical exertion. Nutrients also need to be replenished. Athletes should drink water before, during and after exercise and physical activity. They should drink water even when they are not thirsty to maintain adequate fluid levels in their bodies and prevent dehydration.

It is usually recommended that athletes eat three to four hours before a competition. Allowing enough time between eating and competing gives enough time for food to digest and makes maximum energy available from food when it is needed most.

- High fat foods (products with whole milk or cream, for example) can take longer to digest and may interfere with athletic performance.
- Carbohydrate-rich foods, such as pasta, breads and cereal, are popular choices before competition because they provide energy, as well as fiber, vitamins and minerals.

HIGH PERFORMANCE ATHLETES

1. You will plan a one-day menu that includes breakfast, lunch, dinner and snacks to meet the particular dietary needs of an athlete in training for an upcoming competition. Record the menu on the inside of this card. Use an additional sheet of paper if necessary.

2. Review and refer to the guidelines on the “Serving Sizes and Calories,” “My Pyramid” and “Daily Amounts” sheets to make substitutions, if needed, to provide this person with a balanced diet.

3. Information regarding this athlete and the special needs of athletes in general may be found on the back of this card.
ASTRONAUT ON SPACE STATION

Adult - Male
Age: 39
Height: 70 in.
Weight: 180 lbs
Energy Level: High
Total daily Caloric intake need: 3,457 calories

The gravity felt by astronauts in orbit is about one-millionth of the gravity we feel on Earth. Without the pull of gravity, fluids distribute themselves equally throughout the body (instead of being pulled toward the legs and feet), leading to changes in the circulatory system. At the same time, muscles and bones become smaller and weaker because they do not have to work as hard in space.

The body uses about the same amount of energy in space as it does on Earth. Menus for space meet each individual’s daily nutritional requirements based on age, body weight and activity. The portions of fats and proteins consumed by astronauts may be slightly higher because fats are energy dense (so less volume is needed to meet energy needs). Fats also improve the taste of foods in space, while increasing protein intake helps to offset changes to muscles.

All foods are selected for easy handling in space (some foods could float into equipment or be inhaled). Liquids are served in plastic bags and sipped with straws. Space food favorites include tortillas (stay fresh longer and have fewer crumbs than bread) and beef steaks. Spicy food also is preferred, because microgravity and head congestion dull astronauts’ sense of taste. Fruits and vegetables are important because they may help protect astronauts’ bodies from damage by cancer-causing radiation in space.

ASTRONAUTS

1. You will plan a one-day menu that includes breakfast, lunch, dinner and snacks to meet the particular dietary needs of an active person who is working onboard a space station orbiting Earth. Record the menu on the inside of this card. Use an additional sheet of paper if necessary.

2. Review and refer to the guidelines on the “Serving Sizes and Calories,” “My Pyramid” and “Daily Amounts” sheets to make substitutions, if needed, to provide this person with a balanced diet.

3. Information regarding this person and the special needs of other astronauts may be found on the back of this card.
**Daily Food Log**

<table>
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<tr>
<th>DAY</th>
<th>DATE</th>
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**WATER:** Eight cups (or 8-oz glasses) per day

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<tr>
<th>TIME</th>
<th>FOOD ITEM &amp; AMOUNT (List major ingredients for prepared foods.)</th>
<th>CALORIES</th>
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**Physical Activity**

**Daily Totals**

Calories ____________________

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<tr>
<th>G</th>
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<th>O</th>
<th>M</th>
<th>M-B</th>
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What’s it like to eat in outer space? According to Astronaut Ed Lu, it can be tricky—but fun, too!

This week I thought I’d write about a subject near and dear to my heart—food. You are what you eat after all. First off, let me say I actually like the food here. It isn’t quite like Mom’s cooking, but it isn’t bad! In fact it isn’t really cooking at all, more like reheating or rehydrating.

We don’t have a real kitchen up here, but we do have a kitchen table. You might wonder of what use a table is if you can’t set anything down on it. But we have bungee straps and Velcro on the tabletop so you can keep your food containers, spoon, napkins, etc., from floating away. Even though we only have two crew members, the table is where we congregate when we have time off. Of course there are no chairs around the table. What we do is float around the table while we prepare our meals and eat. There are a couple of hand rails on the floor to slide your feet under to stabilize yourself.

Next to the table is our water dispenser, which has a tap for warm water and hot water. That’s right, no cold water. If you want a cold drink, you need to prepare the drink, then leave it for a while in one of the colder locations on ISS. It will never get really cold, so the next cold drink I have will be when I get back to the ground! Speaking of which, we don’t have a refrigerator up here either, so all of our food is canned, dehydrated, or packaged so it doesn’t need refrigeration. Of course this means we can’t keep leftovers!

The only utensils we use is a spoon. Don Pettit had a pair of chopsticks up here, but I haven’t found where he stashed them yet. It turns out there is no need for a fork or a knife. [Ed. note: Ed finally found the chopsticks!] All of the food that requires a utensil to eat has some sort of sauce or at least some moisture to it, so it naturally sticks to the spoon. This is the same effect on the ground that allows drops of water to stick to windows. This force isn’t very strong, so you have to move fairly slowly when eating or the food will literally fly right off your spoon and onto the wall.

Our drinks are all dehydrated and come in packets. We have lots of different kinds of juices, tea, coffee, and milk. My favorite juices are apricot and apple with black currant. We also have a lot of other dehydrated foods, such as tvorog (a sweet Russian cottage cheese with nuts—my favorite breakfast item), vegetables, pastas, potatoes, fried rice, shrimp, soups, etc. You just add water to these packages and wait a few minutes, then cut a flap in the package to get your spoon in, and eat. When rehydrating all these items, you have to make sure the water is mixed thoroughly or you get dry powdery sections in your food. It helps to shake the packages back and forth, or to hold the package in your outstretched arms and flap them up and down so centrifugal force moves the water through the package. This trick also works great to settle all the food down to the bottom of the packet so you can cut the packet open without getting food all over your scissors.

Much of the American-supplied foods come in sealed pouches. These are basically like canned foods, but without the can. Here, all you have to do is heat and eat. There are a large variety of foods, but most haven’t arrived yet. They are being shipped up here on an unmanned space freighter called Progress. We are definitely looking forward to the arrival of the Progress because it carries fresh apples, oranges, and other goodies.

Finally, we have things like nuts, dried fruit, breads, etc., which come in sealed packets. These are good when you are really busy and have to eat and run, and also are fun to let float so you can gobble them out of the air like a goldfish. Even though your parents may have told you not to play with your food, up here it is encouraged! We also get to choose a few personal items which have a long enough shelf life to last up here. I chose some Chinese foods, beef jerky from Hawaii, dried calamari, beef with burgundy sauce, and ready-to-eat sticky rice (much better than that fluffy stuff!).

We have a variety of sauces like hot pepper sauce, sweet and sour, Thai hot sauce, barbecue sauce, etc., which you can use to spice up most anything. Most of these come in squeeze bottles or little packets. Getting the sauce to settle to the end of the squeeze bottle so you can get it out is kind of fun. You can either use a variation of the arm flapping technique, or hold the bottle with the top facing away from yourself, and then spin your entire body like a top. The centrifugal force makes the sauce settle to the outside, and you can then squeeze some out while you are rotating.

I have noticed that for some reason I really like putting a lot more spicy seasonings on my food. A lot of other astronauts have mentioned that they have this urge, too. I sometimes add huge amounts of hot sauce, garlic paste or Thai hot sauce to the soups and meat dishes. Luckily, we have enough hot sauce to feed all of Thailand. I’m not sure why I like much spicier food here. I don’t crave sweets, salty things or sour things—so it isn’t just that I want stronger tastes. I can also say that it isn’t because my nose is congested and I can’t taste as well, although some astronauts sometimes have this effect for the first few days in space. I wonder if people on submarines or who spend months in Antarctica also love spicy foods, in which case it is probably an effect of isolation or limited food choices. If not, perhaps it is an effect of weightlessness on your body. I am curious how my tastes will change over the next five months!