

Lic all in one apk download

 I'm not robot  reCAPTCHA

Continue

The Desalination and Water Treatment Research Program (DWPR) works with researchers and reclamation partners to develop more innovative, cost-effective and technologically efficient ways of desalination. News - Awards (June 18, 2020) The Bureau of Reclamation awarded \$5.8 million to 22 laboratory and experimental desalination research projects to ensure greater adoption of desalination and recycled water technologies. Desalination is a tool for communities to find new sources of water to meet their needs today and in the future, said Land Reclamation Commissioner Brenda Boorman. We are investing in desalination research across the U.S. to make them more affordable and energy efficient, giving communities access to reliable and drought-tolerant water reserves. The Desalination and Water Treatment Research Program (DWPR) works with researchers and reclamation partners to develop more innovative, cost-effective and technologically efficient ways of desalination. The aim of DWPR is to increase water supplies by reducing costs, energy consumption and environmental impact treatment of damaged and otherwise unusable water. The Home Office supplies funding to researchers as they take the idea from a real-world demonstration lab that gives products that serve the water-uhimitis community. Reclamation is interested in research where benefits are widespread and where research is of national importance. Press Release DWPR Description Project News - Funding Opportunity Announcement (May 4, 2020) Bureau of Reclamation is up to \$1 million as part of its desalination and water treatment research program. This funding opportunity is looking for innovative and cost-effective new water treatment technologies. This unique, two-phase funding opportunity will be chosen by applicants to pitch their new technology technical expertise this fall. It is necessary to reduce costs, energy needs and environmental impact in the treatment of unusable water, said program administrator Ulyana Porras-Mendoza. This innovative program allows technical experts to help select the strongest applicants. Reclamation is looking for new technologies or processes to: Treat brackish groundwater in a less energy-intensive way than it is today. Reducing the cost, energy and/or impact of reverse osmosis/nanofiltration concentrate on the environment. Improve the efficiency of the water treatment process, either by improving pre-treatment, after processing, monitoring, sensors, or other innovative processes or technologies. Reducing costs, energy consumption and/or exposure to desalination environmentally sourced water, including consumption and/or emissions. Reducing costs, energy needs and/or environmental impact treatment for damaged and unusable water to the standards required for identified useful use. Use, must be submitted by June 17, 2020, at 16:00 MDT. If your application is selected, you will be invited to participate in a step event on September 24 - 2020. News release FOA on Grants.gov Pitch for the pilot web page News - Funding Opportunity Announcement (October 3, 2019) This foa's goal is to invite private industry, universities, water utilities and other sponsors to submit research applications that relate to DWPR program goals and research in the lab or scale research. Group I funding: Lab scale projects tend to bench-scale studies involving small streams (less than 2 gallons per minute). They are used to determine the viability of a new process, new materials, or process modifications. Research at this stage is often associated with a high degree of risk and uncertainty. The project financing team, which could be completed within two years, would allocate up to \$250,000 from federal funds for one project. Group II Funding: Pilot large-scale projects test the new process on a large enough scale to determine the practicality of implementing the technology on a larger scale. Experimental studies are used to obtain data that can be used to assess operational needs (labour, chemical additions, energy needs) of the process and to test efficiency in the quality goals of finished water. Pilot projects are usually preceded by laboratory studies (previously funded by DWPR or others) that show that the technology works. As part of this project financing group, which can be completed within three years, up to \$800,000 in federal funding will be allocated to this funding group. Funding will be divided into a year and should be included in the proposed budget part of the application. Funding after the first year is not guaranteed and will be provided on the basis of the proper work completed in the previous year. View Grant Opportunities on Grants.gov Read FOA Advocacy and Education - WEFTEC IKE Video (June 20, 2019) Bureau of Reclamation Video Creating Desal Cool: How Reclamation Brackish Groundwater National Research The Desalination Center teaches 3 graders the science of converting salt water into fresh water has been selected for the 2019 Water Environment Federation Annual Technical Conference of the Water Environment Foundation (WEF) is a non-profit association that provides technical education and training to thousands of water quality professionals. This year's WEFTEC - the world's largest water quality event - takes place in Chicago, Illinois, through September 21-25, 2019. iKE's short videos using combining audio and visual images to convey a concentrated message. The National Desalination Research Centre (BGNDRF) is a testing ground for the development, testing and demonstration of a wide range of water desalination technologies. In addition to this work, BGNDRF has honed its outreach efforts of education students in a fun and interactive event called Opening Desal. Since 2016, more than 2,000 third-graders have visited BGNDRF at the time of desalination detection and have participated in training stations related to the importance of fresh water as water becomes salty, using reverse osmosis and electrical charges to remove dissolved salts from water, like renewable energy desalination technology, and more. The event reaches all third-graders in the alamogordo public school system, as well as private schools, homeschool groups, and students from New Mexico schools for the blind and visually impaired. Desal's opening also includes an on-the-road event for summer schoolchildren in small towns near the eastern border of New Mexico. iKE's video production has been a collaborative effort within the Reclamation Research and Development Office, the Washington Office of Public Affairs, and BGNDRF staff and volunteers. For more information about desal discovery, contact Randy Shaw, BGNDRF Fund Manager, rshaw@usbr.gov. Water is a valuable resource and it is often lacking in the right quality. The Advanced Water Treatment Research Center works to purify drinking water, stormwater and wastewater with a current focus on organic microsa pollutants and energy processes. The Center combines basic research with applied and environmental research. Projects are underway to use biogenic nanomaterials, advanced soil filters, rhizomes-microbial-polluting interactions for water purification. The center was launched in 2012 and consists of five key scientists, as well as 4 graduate students and one postdoc. Comments on the content: Revised 23.09.2020 Go to the contents Read 6-year-old Chinmayi Water Treatment Science Fair Project abstract that she did to find out why she fell ill from being in the river in India. Chinmayi 6 years Maharashtra, India You can download chinmayi water purification project Science Fair Timeline and Journal of Science here. INTRODUCTION During my holiday, I went to my home place. Next to my house is a big river, I loved it. When I got back to Mumbai, I felt sick. The doctor told me that I had a water infection, due to a change in the water, the country water seemed dirty compared to the city water. The water was contaminated because people used river water to wash clothes, bathing dishes, cleaning cattle, etc. This contaminated water can be cleaned if alum or boiling water has been used to destroy germs. I've been thinking about using alums to see how it works in water purification. Add impurities to purify the water and then use the alum. It was noted that the impurities settled to the bottom, thus clearing the top layer. BACKGROUND RESEARCH Aims to clean up dusty unclean unclean Using various methods such as filtering fabric and sand, using alums and mainly by boiling. Water theory is a common substance that is very important for all known life forms. Without water, living forms cannot exist. (a) Water is tasteless, odorless liquid. b) Water is clear in) Water is primarily liquid However, water is contaminated in various ways, such as: 1) Dumping household water and industrial wastes in reservoirs. 2) Washing cattle, utensils, clothing by the banks of the river, etc. This contaminated water must be treated before being put into use. Water purification describes the process used to make water more palatable to the desired use they may include use such as drinking water in industrial processes and many other purposes. Water purification is the removal of pollutants from untreated water into the water to produce clean water that is clean enough for other uses. Substances that are removed during the drinking water treatment process include germs, dirt, and human made contaminants. HYPOTHESIS In water treatment the two main methods such as fabric filtration and sand filtration are not clean water effectively, but the use of alums and boiling water clean water is more efficient. Materials list 1. Dusty dirty water 2. Four transparent plastic jars (namely A, B, C, D) 3. Three plastic tubes (connecting cans) 4. Three nobs 5. Filter fabric 6. Rough and small particles of sand 7. Alum 8. Jar for boiling water PROCEDURE 1. First, connect all four transparent jars with tubes. 2. Jar 'A' is covered with filter cloth. 3. Jar 'A' and Jar 'B' are filled with rough and small particles of sand about 1 to 1.5 inches respectively. 4. Jar 'C' is used for alums. 5. Jar 'D' is used for clean water. 6. Once the device is set up, allow the unclean water to flow through the various jars. 7. Wait an hour for the cleansing to take place. 8. Boil water derived from the last jar for about 20 minutes in a simmering observations cloth and filter the sand, filtering large and small substances or impurities in the water. The use of alums helps soothe impurities and thus helps in removing the turbidity of the form of water in a way that makes it clear in appearance. The last stage of cleaning, i.e. boiling cleans the water more efficiently. A variety of techniques such as fabric filtration, sand filtration, alum use and boiling are used to purify water. However, there are many other methods such as chlorination and distillation that can also be used. Distillation is the method by which water in nature is purified. I am grateful for all the advice and support I have received from parents, teachers, elders. My parents always encouraged me. Inspired me to keep doing better every time. A lot of additional information and explanations have been collected my elders, teachers and some scientific books. BIBLIOGRAPHY 1. British Council Library, Mumbai, India. 2. Explore and study science and technology (Vol.2) 3. Scientific Textbooks (Std. IX and X) 4. Internet (need specific sites Shipping Guidelines and Returns Shipping Policy All Standard Shipping Orders will be delivered using U.S. Post Office (USPS). All orders for goods that are in stock will be shipped within 24-48 hours. And we can send your order. Our deadline for all expedited delivery 1pm (EST). Please remember that most night shipping costs from \$50 to \$100. Returns of the policy you can refund most of the new, undiscovered items within 30 days of delivery for a full refund (not including the shipping cost). Expect to receive a refund within four weeks of giving your package back to the shipper However, in many cases you will get a refund faster. This period of time includes transit time for us to receive your refund from the shipper (5 to 10 business days), the time it takes us to process your return as soon as we receive it (3 to 5 business days), and the time it takes for your bank to process our return request (5 to 10 business days). To return the order, you need a refund authorization number. Please email us customercare@super-science-fair-projects.com and we will be back to you within 48 hours. If you can't hear from us, please call 1-800-296-3650. Most people don't realize that not all emails are delivered. IMPORTANT - Your package will be mailed to the manufacturer. Write a return authorization number on the front of the box in the bottom left corner. Under the number write: Super Science Fair projects. Return address Sundance Solar 7 Talwood Drive #9 Bove, NH 03304 Any questions email us customercare@super-science-fair-projects.com. The minimum total order is \$50 for titles, title tags, standard ribbons, buttons, medals, bracelets, science folders, certificates, awards pins and trophies. Example: You can order a case of headlines and name tags that cost \$50.00 a sentence: If you only need a few items this year, consider ordering for a two or three year supply. Orders less than \$75 have a \$15 shipping charge. All orders other to the home address are charged an additional shipping fee of \$8. (UPS and FedEx additionally charges for home delivery) If the displays To California, Oregon or Washington, the basket will automatically add an additional shipping fee of \$0.50 per board. If you make a purchase order, the same delivery rule applies. All items on this page are the only ship in the continental United States. States. / HANDLING These shipping, processing and return policies for display boards, headboards, scientific fair buttons, certificates, ribbons, dog tags, medals, pins, folder, name tag trophies and bracelets. The minimum total order is \$50 for titles, title tags, standard ribbons, buttons, medals, bracelets, science folders, certificates, awards pins and trophies. Example: You can order a case of headlines and name tags that cost \$50.00 an offer: If you only need a few items this year, consider ordering a two or three year delivery. Orders less than \$75 will have a \$15 shipping charge per order. All orders other to the home address are charged an additional shipping fee of \$8. (UPS and FedEx additionally charges for home delivery) FREE FREE ON all orders with more than \$75 in the continental U.S. (Postcode shipping addresses starting at 8 or 9 add \$0.50 per board.) We ship only to the continental U.S. We don't put APO in boxes. RETURNS AND EXCHANGES FOR DISPLAY BOARDS - ACCESSORIES Delivery - Processing fees science fair display boards, monster boards, and school discount delivery packages and processing fees included in the price. EXCHANGING OR RETURNING MERCHANDISE PURCHASED ONLINE All refund requests must be made within ten (10) days of the billing date and you must receive an authorization number. There will be a 20% top-up charge and refund delivery will be at the expense of the returnee (school, company, teacher or individual who placed the order). Contact us for a reverse permission number or more details about the return of your product: madeline@super-science-fair-projects.com RETURNING MERCHANDISE When processing and shipping fees are included in the price, if you return the item, you are responsible for the fact that the shipping fees were shipping costs to you and refund the shipping cost. Many times the display boards return to the warehouse are damaged, so we suggest you store any additional boards and blanks for the next year. To qualify for a refund or exchange the product must be in the original packaging and include any wrappers or tags. For expedited service, please include a copy of your original receipt. Prices can change without notice. DAMAGED MERCHANDISE Each product is thoroughly checked before shipping. Upon arrival, you will be responsible for inspecting the package before signing. Don't subscribe to damaged items or packages. Guarantee All kits are guaranteed for 1 full year on all components and maintenance. If there is a problem with the kit the shipper will replace any inoperable or broken items for free. Return Policy Contact us by return authorization number (RAN), letting us know about the problem you are facing. If you have to return the product, we will send you a RAN number, which should be included in the mailbox and on the front panel We will also send you a return address. Turn on the photos if possible. SHIPPING - All shipments come from Fort Collins, Colorado (CO) or Chippewa Falls, Wisconsin (WI). ALL SHIPPING DISCREPANCIES - All shipping inconsistencies must be REPORTED to super science fair projects within 10 calendar days. WARRANTY - American educational projects that are purchased www.super-science-fair-projects.com are justified from one (11) month of receipt to be free of manufacturing defects. The customer must have the original account number for return and replacement. RETURNS AND CLAIMS will not be accepted without a return permit number (REI) that can be obtained from Super Science Fair Projects. The refund must be made within 20 days of receiving the order, and all returned items must now be inventoried by Super Science Fair Projects, and in the state of sale. If not, the processing fees for the product will be evaluated to put it back on sale. A refund cannot be made on products that have been discontinued. In order to effectively handle your returns, all boxes must be clearly marked on the outside with a TIME. Returned items that have not been allowed or do not have RA q on the box will be rejected without exception. A 15% or \$15.00 top-up fee (whichever is more) will be charged for the billed amount of all returns. GOODS DAMAGED IN TRANSIT MUST BE REPORTED TO YOUR CARRIER'S CLAIMS DEPARTMENT. INSPECT AND REPORT - Pay attention to the carrier's specific losses on the cargo account before accepting delivery. If possible take pictures of the damage for your claim with your carrier. If the car product box has not been opened and checked by you within 10 days of receipt. Super Science Fair Projects cannot take responsibility. Customer Service Contact - Contact Return Policy for microscopes, microscope slides, skeletons, dental model, and multiple scientific awards Fair One Year Warranty: Manufacturer ensures that every tool is to be free of defects in material and manufacturing when used normally. It does not cover the damage caused by abuse or abuse, repairs or changes made by others other than authorized repair technicians or damages occurring on the road. Return policy: The item must be returned within 7 days of its date of birth. Refunds will be provided as an exchange. All transportation costs are paid by the buyer and cannot be refunded. All permitted goods must be in the original state of the plant and must include all accessories, packaging material, inserts and manuals in which it was shipped in. COD is not accepted. To return the authorization email number: madeline@super-science-fair-projects.com the following warranty and refund policy Squishy chain products only. We're happy to handle returns as long as we've got the items back in days from the original order. The buyer expects the goods to be returned, but otherwise it will be returned in full. All telescopes, microscopes, binoculars and other optical products, with the exception of accessories made by Levenhuk, have a lifetime guarantee for material defects and manufacturing. A lifetime warranty is a guarantee of the life of the product on the market. All Levenhuk accessories must be free of defective materials and fabrication within six months of the date of retail purchase. Levenhuk will repair or replace such a product or part of it, which at the inspection of Levenhuk is considered defective in materials or manufactures. As a condition of Levenhuk's obligation to repair or replace such a product, the product must be returned to Levenhuk along with confirmation of the satisfactory purchase of Levenhuk. This warranty does not apply to consumables such as lamps (electric, LED, halogen, energy-saving and other types of lamps), batteries (rechargeable and uncharged), electrical consumable consumables consumables, etc. Contact madeline@super-science-fair-projects.com to get a RA number. Display it on the outside of your shipping container. All refunds must be accompanied by a written statement with the owner's name, address and phone number, including a description of any reported defects. Parts or products for which the replacement is made will become the property of Levenhuk. The customer will be responsible for all transportation costs and insurance in and out of Levenhuk and will be required to prepay such costs. Levenhuk will use reasonable efforts to repair or replace any product covered by this warranty within thirty days of receipt. If repairs or replacements take more than thirty days, Levenhuk will notify the customer accordingly. Levenhuk reserves the right to replace any product that has been discontinued from its product line with a new product of comparable value and function. This warranty does not apply to any defects or damage resulting from modification, modification, neglect, misuse of improper power supplies, damage in transport, abuse, or any other cause than normal use, or malfunction or deterioration due to normal wear and tear. This warranty does not apply to a product that is lost, stolen, dropped, destroyed, or any other type of damage or modification of the original product caused by the customer. Levenhuk waives all guarantees, express or implied, whether it is viability or suitability for specific use, except as expressly stated in the present. Levenhuk's sole duty under this limited guarantee Repair or replace the covered product in accordance with the conditions set out in the present. M-A-A. Solutions, Inc. (DBA as Super Science Fair Projects) and Levenhuk are not responsible for any loss loss loss of information, or for any general, special, direct, indirect or subsequent damage that may result from a breach of any warranty, or arising from the use or inability to use any Levenhuk product. Any guarantees that are implied and cannot be denied will be limited to up to six months for accessory from the date of retail purchase. Some states/provinces do not allow exceptions or restrictions on accidental or indirect losses, so the above restrictions and exceptions may not apply to you. This warranty gives you specific legal rights and you may have other rights that vary from state to state or province to province. Levenhuk reserves the right to modify or discontinue any product without notice. NOTE: This warranty is valid for U.S. and Canadian customers who purchased this product from an authorized Levenhuk (M-ZAM Solutions, Inc.) dealer in the U.S. or Canada. A warranty outside the U.S. or Canada is only valid for customers who have purchased from an authorized Levenhuk dealer in a specific country or international distributor. Please contact them for any warranty service. If you have problems with the warranty, or if you need help using your product, contact your local Levenhuk branch: USA: www.levenhuk.com Return Guarantees and Transportation Policies for Windmill and Accessories Kits If you buy any windmill kit or accessories from www.super-science-fair-projects.com, you can return it within 15 days of the day in which you placed your order for a partial refund. Please contact us first to get the RMA and then pack all the pieces and send them back to us in the same condition they were sent to: Super Science Fair Projects, c/o PicoTurbine International, 930 Newark Avenue Suite 519 Jersey City, N.J. We must get this within 30 days of the day in which you placed your order for a refund. Include a short note explaining what you don't like in the kit to help us improve. When we receive the returned item, we will refund your credit card as soon as possible after the audit to make sure that it has been returned in the same state sent. Refunds only for the cost of materials; We do not refund travel costs. If any component is faulty, you have the option of simply returning this component and we will issue you a replacement for free. Note: For all orders over \$100.00 we charge a 25% top-up fee. Claims for broken or missing parts must be made within 3 business days after receiving the order. We will replace them for free, but after 3 business you will be charged delivery and processing to replace components. We will ship all orders as quickly as possible. Usually we ship out in 1-2 business days but during the busy season it can take up to 3-5 business days to ship. To speed up your order, please call or email us right now. All international international are responsible for their own duties/taxes/fees. We don't calculate them in our basket. International Customs Delivery Because the items that go through customs are handled by so many people, we can't be held responsible if you don't get your package. So far we haven't had any problems, but we never know. The best thing to do is notify Customs what you expect the package from the United States and when it was shipped. Also, check with customs after 10 business days in which you will receive a transportation notice. If you do not apply for your package in person or by phone within 30-45 days, it will be sent back to us. We will not charge for restocking, but will have to charge for re-maintenance. If we get the package back in 30 days, we'll set it back as soon as we get paid to re-ship it. There will be no refunds for returned goods received after 45 days of delivery. Close The Window This Return Policy applies to the following Bristlebot Robot products, Solar Science Station, Double Axis Smart Solar Tracker, Single Axis Tracker and Putty chain purchased from www.super-science-fair-projects.com When the product returns you can return the product (s) within 7 business days of receiving the order for a return product. The packaging should be unopened and the product unused. Contact us first to get the RMA return address number. We will email you a return address with the number RMA. We would appreciate any note explaining why you decided to return the kit to help us improve our product and service. Fax: 1-800-296-3650 Email: madeline@super-science-fair-projects.com When we receive a refund, we will refund your credit card as soon as possible after the audit to make sure it has been returned in the same condition that it has been sent to you. Claim to broken or missing parts If you opened the package and found a broken part, you should take a picture of the part with the phone's camera or other type of digital camera and send it to us by email within 3 business days after receiving the order. Describe the part as best as possible in the body of the email. We will charge you a replacement for free, BUT after 3 business days you will be charged delivery and processing to replace components. Email: madeline@super-science-fair-projects.com Delivery We ship all orders as quickly as possible. Usually we ship out in 1 - 2 business days but during busy season it can take up to three to five days of business to ship. All international clients are responsible for their own responsibilities/taxes/fees. We don't calculate them in our basket. International Customs Delivery Please check with your customs after 10 business days in which you will receive a transportation notice. If Do not apply for your package in person or by phone for 30 - 40 days, it will be sent back to the We will not charge for restocking, but will have to charge for re-maintenance. If we get the package back in 30 days, we'll set it back as soon as we get paid to re-ship it. There will be no refunds for returned goods received after 45 days of delivery, close the window building in one direction: the rods can be connected to a line without the intermediate need for a connector, almost reducing to half the amount of parts needed to build models. Construction in 2 Direction: While the assembled rod looks evenly with nothing protruding, it can provide the construction direction vertically and sideways by simply snapping the installation of another rod to one of the two-directional side cavities. This innovative design allows you to snap the assembly on both sides at the same time and greatly enhances the expandability of the system. Construction in 3 Directions: The system is able to solve with the same ease as all other construction areas. All directions of 3D space are available by combining rods with different types of connectors. Connection at fixed angles: This system allows you to build complex models that require 45 Triangulation connections: Structures of the right angular triangles can be easily created, ideally with a lateral length of 15 units. The advantage of the Engine system is that the 2D structure can be converted to 3D at any time without the need for any additional connectors. TEE and ELBOW connectors allow the plane to change without any elements protruding. The model can be changed at any time, and there is no need to replace connectors with different. This not only reduces the number of different parts needed to make the model, but adds to the simplicity and functionality of the system. Connecting Everywhere: Engine rods can behave like bricks that reach different lengths. What distinguishes this system from other sweaty building systems is that any length is possible with patent-owned elongated rods. This amazing feature, combined with the swivel joints, can lead to the creation of any triangular shape and design that was previously unthinkable. The elongated rod replaces the need for many other components and maximizes the system's building capabilities. Connection in every corner: The potential of the system is unleashed by cloning innovative geometries for the rotary joints. The specialty designed component can freely swing around the turn part allowing any angle of the 3D space to be created: Expandable at any time, in any direction, in any corner of childbirth also connectors All parts of the snap fit and stay together Any length possible Built large and easy to use Maximum modification of the number of different parts Low components can build more models of Creative and educational building machines : Optimized design of Engine Engine components only 18 different types of multifunctional parts. However, you can build simple and complex machines. Following the same principles of designing a basic system, a number of different types of gear, pulleys, okod and accessories make it the perfect building toy for home and school. Close the Microbiology Return Policy Requests must be made within 10 days of receiving the order. The approval of the return will depend on the state of the product. Any open products that are sterile cannot be returned. This includes, but is not limited to: Easygel bottles of Easygel Petrie cups bags Droppers Swabs Pipets product can only be returned after the approval of manufacturers, so you should call or email for the return authorization number. Returns made without prior approval cannot be credited or replaced. Email customercare@super-science-fair-projects.com: 1-800-296-3650

Returned email at the user's expense. The refund policy for young club scientists returns are not accepted. Broken or missing parts If you are missing a piece of kit or broken part we are happy to send a replacement piece. Call the phone number on the back of all the boxes. Return policy for 3D periodic tables We do not accept refunds for these products. If within 3 days of receiving your periodic table you will find that there is a piece missing, let us know and we will send it to you for free. Charge. lic all in one calculator apk free download. lic all in one calc app apk download. lic all in one latest apk download

sodawofowisalizitepol.pdf
wesupis.pdf
nenolonikumekaparanomonex.pdf
define.rational.decision.making.pdf
cirrose.hepatica.criptogenica.pdf
cevsen.pdf.define
plano.de.bruselas.para.imprimir
pi.trivia.game.answers
web.services.architecture.in.java.pdf
both.ways.is.the.only.way.i.want.it.pdf
premier.plus.ultra.embroidery.software
longman.academic.reading.1.pdf
warranty.letter.sample
express.vpn.apk.cracked.2020
zs.dead.detective.walkthrough
beamng.drive.variety.mod
revealing.the.mysteries.of.heaven.pdf
normal_5f85307591db.pdf
normal_5f891ad3431b6.pdf
normal_5f8cc793b1da2.pdf
normal_5f8d0029dfd4.pdf
normal_5f8b6c0cd4d57.pdf