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[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2013/000581	Document Code: U1
[22]	Date Filed:	21/11/2013	
[54]	Title:	MULTI-FUNCTIONAL STRUCTURE USING DODECAHEDRON FRAME ASSEMBLY	
[71]	Applicant(s):	JUAN, Fernando U. [PH]	
[72]	Maker(s):	JUAN, Fernando U. [PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:		
[30]	Priority Data:	NONE	
[51]	International Class 8:	E 04H 1/02, 9/14	
[57]	Abstract:	<p>The present utility model discloses an easy to transport and easy to assemble building structure that is ideal for building temporary, as well as permanent shelters. The structure is defined by at least one dodecahedron frame assembly having twelve pentagonal faces, the dodecahedron frame assembly consisting of elongated struts constituting the thirty edges of the dodecahedron and angled triple-joint connectors constituting the twenty vertices of the dodecahedron. The pentagonal faces of said dodecahedron frame are provided with coverings such as walls, doors, windows, flooring, roofs and canopies to form a closed structure.</p>	
	Representative Drawing(s):	<p style="text-align: center;">FIG. 1</p>	
	Relevant docs:		



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2013/000679	Document Code: U1
[22]	Date Filed:	16/10/2013	
[54]	Title:	ORGANIC PISCICIDE FROM LANTANA CAMARA AND ADENIUM OBESUM LEAVES	
[71]	Applicant(s):	SAMAR STATE UNIVERSITY [PH]	
[72]	Maker(s):	MOYA, Vivian L.[PH]: AMPARADO, Ma. Luningning L.[PH]: AMPARADO, Lolito O.[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:	Felisa E. Gomba	
[30]	Priority Data:	NONE	
[51]	International Class 8:	A 01N 25/00, 25/12, 65/00, A 01P 15/00	
[57]	Abstract:	<p>A process of making an organic piscicide more particularly an organic piscicide from Lantana camara and Adenium obesum leaves comprising the steps of: harvesting Lantana camara and Adenium obesum leaves; air-drying said Lantana camara leaves and Adenium obesum leaves on a large tray or on a large screen at room temperature; pulverizing said air-dried leaves a laboratory mill until powdery; mixing said powdered Lantana camara and Adenium obesum leaves using a ratio of 2:1 (2 parts Lantana camara powdered leaves and 1 part Adenium obesum powdered leaves); broadcasting said mixed powdered Lantana camara and Adenium obesum leaves to a pond during pond preparation in 2 g/ m³; storing said mixed powdered Lantana camara and Adenium obesum leaves in an air-tight container.</p>	
	Representative Drawing(s):		
	Relevant docs:		



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2016/000035	Document Code: U1
[22]	Date Filed:	12/01/2016	
[54]	Title:	FORMULATION FOR CONTROLLING ECTOPARASITES IN ANIMALS	
[71]	Applicant(s):	JONSAY, Nicolo L. [PH]	
[72]	Maker(s):	JONSAY, Nicolo L.[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:		
[30]	Priority Data:	NONE	
[51]	International Class 8:	A 01N 43/00, 43/22, A 61P 33/14	
[57]	Abstract:	This utility model relates to a disinfectant composition comprising spinosyn as an active ingredient for controlling parasites in animals such as gamecocks and racing pigeons.	
Representative Drawing(s):			
Relevant docs:			



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2016/001106	Document Code: U1
[22]	Date Filed:	11/11/2016	
[54]	Title:	METHOD OF PRODUCING KATMON WINE AND PRODUCT THEREOF	
[71]	Applicant(s):	BICOL STATE COLLEGE OF APPLIED SCIENCES AND TECHNOLOGY [PH]	
[72]	Maker(s):	CHAVEZ, Ma. Rovie A.[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:	SAPALO VELEZ BUNDANG & BULILAN LAW OFFICES	
[30]	Priority Data:	NONE	
[51]	International Class 8:	C 12G 1/00, 3/00, 3/02	
[57]	Abstract:	<p>The utility model relates to fermented wine product obtained from the fruit of an endemic tree in the Philippines known locally as katmon, <i>Dillenia philippinensis</i>, and discloses the process of obtaining thereof. The method of producing the katmon wine comprised of washing, paring, cleaning, segmenting, crushing the fruit and straining to obtain must; boiling of water and subsequently adding sugar and must, combining the ingredients; continuation of boiling of mixture; cooling the mixture at room temperature; pouring of mixture into a sterilized container with straining material; inoculation of yeast into the mixture; fermentation; racking and ageing. The katmon wine produced in the disclosed method has alcohol content between 8.00% to 12.00% and pH of 3.41 to 3.45.</p>	
	Representative Drawing(s):		
	Relevant docs:		



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2017/000139	Document Code: U1
[22]	Date Filed:	31/03/2017	
[54]	Title:	DIGITAL BROADCAST COMMUNICATION SYSTEM AND METHOD WITH SCRAMBLING, DESCRAMBLING, AND INFORMATION DELIVERY FUNCTIONS	
[71]	Applicant(s):	GMA NEWS MEDIA, INC. [PH]	
[72]	Maker(s):	SARMIENTO, Raymund C.[PH]: GALLARES, Edilberto I., Jr.[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:	BELO GOZON ELMA PAREL ASUNCION & LUCILA	
[30]	Priority Data:	NONE	
[51]	International Class 8:	h 04n 21/4405, H 04N 7/16	
[57]	Abstract:	<p>One aspect of the present utility model is directed to a digital broadcast communication system which includes a transmission-side communication system, a reception-side communication system for receiving a packetized transport stream from the transmission-side communication system, and a digital media playback device for receiving the stream from the reception-side communication system and for converting the stream into digital media signals having a data format suitable to be processed by a media playback application executing on the device. A descrambling parameter corresponding to a scrambling parameter. may be injected into the stream at the transmission-side communication system. The application includes a descrambling sequence manager arranged to extract the descrambling parameter from the stream, and descramble scrambled parts of video signals included in the stream using a descrambling sequence. The scrambling and descrambling sequences, and as well as the scrambling and descrambling parameters, are configurable from the transmission-side communication system. The descrambling sequence is arranged to descramble the scrambled parts of the video signals using at least one license information which can be obtained via any of a short messaging service (SMS) associated with the device and at least one application control command associated with the application.</p>	
	Representative Drawing(s):	<p style="text-align: center;">FIGURE 1</p>	
	Relevant docs:		



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2017/000140	Document Code: U1
[22]	Date Filed:	31/03/2017	
[54]	Title:	DIGITAL BROADCAST COMMUNICATION SYSTEM AND METHOD WITH SCRAMBLING, DESCRAMBLING, AND LICENSE INFORMATION DELIVERY FUNCTIONS	
[71]	Applicant(s):	GMA NEWS MEDIA, INC. [PH]	
[72]	Maker(s):	SARMIENTO, Raymund C.[PH]: GALLARES, Edilberto I., Jr.[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:	BELO GOZON ELMA PAREL ASUNCION & LUCILA	
[30]	Priority Data:	NONE	
[51]	International Class 8:	h 04n 21/4405, H 04N 7/16	
[57]	Abstract:	<p>One aspect of the present utility model is directed to a digital broadcast communication system which includes a transmission-side communication system, a reception-side communication system for receiving a packetized transport stream from the transmission-side communication system, and a digital media playback device for receiving the stream from the reception-side communication system and for converting the stream into digital media signals having a data format suitable to be processed by a media playback application executing on the device. A descrambling parameter corresponding to a scrambling parameter. may be injected into the stream at the transmission-side communication system. The application includes a descrambling sequence manager arranged to extract the descrambling parameter from the stream, and descramble scrambled parts of video signals included in the stream using a descrambling sequence. The scrambling and descrambling sequences, and as well as the scrambling and descrambling parameters, are configurable from the transmission-side communication system. The descrambling sequence is arranged to descramble the scrambled parts of the video signals using at least one license information which can be obtained via any of a short messaging service (SMS) associated with the device and at least one application control command associated with the application.</p>	
	Representative Drawing(s):	<p style="text-align: center;">FIGURE 1</p>	
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[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2017/000167	Document Code: U1
[22]	Date Filed:	07/04/2017	
[54]	Title:	ICE CREAM WITH BUKO AND UBE	
[71]	Applicant(s):	VISAYAS STATE UNIVERSITY [PH]	
[72]	Maker(s):	LAUZON, Roberta D.[PH]: EMNACE, Ivy C.[PH]: OLLAVE, Leslie O.[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:	ANGARA ABELLO CONCEPCION REGALA & CRUZ	
[30]	Priority Data:	NONE	
[51]	International Class 8:	A 23G 9/04, 9/26	
[57]	Abstract:	<p>The utility model relates to a method of preparing ice cream with buko and ube by pasteurizing milk to create the pasteurized milk, adding and mixing water and ube puree to the pasteurized milk to create a mixture partially heating the mixture; adding and mixing sugar and gelatin to the mixture; heating the mixture; adding homogenized coconut to the mixture and then allowing it to cool; and freezing the mixture to create ice cream.</p>	
	Representative Drawing(s):	<pre> graph TD Milk[Milk] --> Pasteurizing[Pasteurizing] Ube[Ube puree (or purple yam jam)] --> Mixing1[Mixing] Water[Water] --> Mixing1 Pasteurizing --> Mixing1 Mixing1 --> PartialHeating[Partial Heating] PartialHeating --> Cooling1[Cooling] Cooling1 --> Mixing2[Mixing] Sugar[Sugar and Knox] --> Mixing2 Mixing2 --> Heating[Heating] Coconut[Addition of coconut meat] --> Heating Heating --> Cooling2[Cooling] Cooling2 --> Freezing[Freezing] </pre> <p>Figure 1. Process flow diagram of ice cream with buko and ube</p>	
	Relevant docs:		



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2017/000174	Document Code: U1
[22]	Date Filed:	10/04/2017	
[54]	Title:	METHOD OF PREPARING A BURGER PATTY WITH JACFRUIT PITH EXTENDER AND JACKFRUIT SEED FLOUR	
[71]	Applicant(s):	VISAYAS STATE UNIVERSITY [PH]	
[72]	Maker(s):	RAMIS, Rubilyn Sonon[PH]: LAUZON, Roberta D.[PH]: GALVEZ, Lorina A.[PH]: AMESTOSO, Felix J.[PH]: VARRON, Dennis C.[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:	ANGARA ABELLO CONCEPCION REGALA & CRUZ	
[30]	Priority Data:	NONE	
[51]	International Class 8:	A 23L 13/00, 13/40, 13/60	
[57]	Abstract:	<p>The utility model relates to a method of preparing a burger patty with jackfruit pith as extender and with jackfruit seed flour by removing a jackfruit inner pith from the jackfruit and washing it thoroughly, boiling the jackfruit inner pith, finely chopping the jackfruit inner pith to create a chopped jackfruit inner pith, washing the jackfruit seed, drying the jackfruit seed, peeling off the white seed coat from the jackfruit seed, freezing the jackfruit seed, removing the brown spermoderm from the jackfruit seed, slicing the jackfruit seed, drying the jackfruit seed, sieving the jackfruit seed to create a jackfruit seed flour, mixing a ground meat with the chopped jackfruit inner pith and the jackfruit seed flour.</p>	
Representative Drawing(s):	<pre> graph TD JSF([Jackfruit seed flour]) --> W[Weighing] GB([Ground beef]) --> W OI([Other ingredients]) --> W JFP([Jackfruit pith]) --> WASH[Washing] WASH --> BOIL[Boiling] BOIL --> DRAIN[Draining] DRAIN --> CHOP[Chopping] CHOP --> W W --> MIX[Mixing] MIX --> MOL[Molding] MOL --> FROZ[Freezing] FROZ --> DF[Deep frying] DF --> BP([Burger Patty]) </pre> <p>Fig. 3</p>		
Relevant docs:			



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2017/000190	Document Code: U1
[22]	Date Filed:	11/04/2017	
[54]	Title:	A PROCESS OF PRODUCING PANARIEN (TACCA LEONTOPETALOIDES) STARCH AND FLOUR	
[71]	Applicant(s):	ILOCOS SUR POLYTECHNIC STATE COLLEGE [PH]	
[72]	Maker(s):	ATO, Elena U.[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:	ARLENE P. ABLOG	
[30]	Priority Data:	NONE	
[51]	International Class 8:	A 23L 19/10, C 08B 30/00, 30/02	
[57]	Abstract:	The utility model relates to a process of producing panarien (Tacca leontopetaloides (L.) Kuntze) starch and flour includes the steps of peeling of panarien tubers, washing with the peeled tubers with water, grating the washed tubers, squeezing the grated panarien tuber to separate flesh and juice, settling the juice to separate starch, washing the flesh and starch, drying the washed flesh and starch, grinding the dried flesh into flour, and storing the panarien flour and starch.	
	Representative Drawing(s):		
	Relevant docs:		



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2017/000211	Document Code: U1
[22]	Date Filed:	17/04/2017	
[54]	Title:	PROCESS OF MAKING A MUTTON SAUSAGE	
[71]	Applicant(s):	MARIANO MARCOS STATE UNIVERSITY [PH]	
[72]	Maker(s):	PASTOR, Corazon Diana A. [PH]: BALNEG, Benito B. [PH]: SAIR, Roseminda R.[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:	DIONISIO S. BUCAO	
[30]	Priority Data:	NONE	
[51]	International Class 8:	A 23L 13/40, 13/60	
[57]	Abstract:	A mutton sausage is made up of 100% mutton with minimal amount of non-meat ingredients which made it delicious and nutritious for burger and plain sausage for meals.	
Representative Drawing(s):			
Relevant docs:			



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2017/000213	Document Code: U1
[22]	Date Filed:	17/04/2017	
[54]	Title:	PROCESS IN MAKING A BURGER PATTY	
[71]	Applicant(s):	MARIANO MARCOS STATE UNIVERSITY [PH]	
[72]	Maker(s):	PASTOR, Corazon Diana A. [PH]: BALNEG, Benito B. [PH]: SAIR, Roseminda R.[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:	DIONISIO S. BUCAO	
[30]	Priority Data:	NONE	
[51]	International Class 8:	A 23L 13/00, 13/40, 13/60	
[57]	Abstract:	A Mutton Burger Patty is made up of 100% mutton with minimal amount of non-meat ingredients which made it delicious and nutritious for burger and plain patty for meals.	
Representative Drawing(s):			
Relevant docs:			



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2017/000217	Document Code: U1
[22]	Date Filed:	21/04/2017	
[54]	Title:	METHOD OF PREPARING FRIED FOOD STRIPS FROM JACKFRUIT PEEL	
[71]	Applicant(s):	VISAYAS STATE UNIVERSITY [PH]	
[72]	Maker(s):	BAYBAYANON, Meilissa S.[PH]: LAUZON, Roberta D.[PH]: GALVEZ, Lorina A.[PH]: AMESTOSO, Felix J.[PH]: VARRON, Dennis C.[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:	ANGARA ABELLO CONCEPCION REGALA & CRUZ	
[30]	Priority Data:	NONE	
[51]	International Class 8:	A 23L 19/00, 19/18	
[57]	Abstract:	<p>The utility model relates to a method of preparing fried food strips from jackfruit peel. The utility model involve washing a jackfruit peel, slicing into pieces the jackfruit peel to form a sliced peel, boiling the sliced peel, blending the sliced peel until it becomes homogeneous, mixing the sliced peel with seasonings to create a slurry, dispensing the slurry in a molder, steam cooking the slurry, drying the slurry, cutting the slurry to form a cut strips, deep frying the cut strips to prepare the final product., i.e., an edible jackfruit peel.</p>	
	Representative Drawing(s):	<pre> graph TD A[Jackfruit peel] --> B[washing] B --> C[slicing] C --> D[boiling] D --> E[blending] E --> F[mixing] F --> G[Dispense in a molder] G --> H[steaming] H --> I[Cooling and/or natural air dry] I --> J[Cutting into strips] J --> K[Final drying] K --> L[frying] L --> M[Jackfruit fried strips] </pre> <p>Fig. 1</p>	
	Relevant docs:		



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2017/000280	Document Code: U1
[22]	Date Filed:	12/05/2017	
[54]	Title:	PROCESS OF PRODUCING SPINY YAM DIOSCOREA ESCULENTA FLOUR	
[71]	Applicant(s):	BOHOL ISLAND STATE UNIVERSITY-MAIN CAMPUS [PH]	
[72]	Maker(s):	CELADA, Marcelina C.[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:	DIOSCORO A. AVERGONZADO	
[30]	Priority Data:	NONE	
[51]	International Class 8:	A 23L 1/212, 1/214, 1/2165, C 08B 30/00, 30/06	
[57]	Abstract:	<p>This utility model discloses a flour type comprises of an indigenous root crop used in baking cakes, pastries and as food binder; it has a longer storage life than the commercial flour available in the market; the process of producing spiny yam flour comprising the following; peeling the spiny yam with a knife; washing the peeled yam with water; slicing the spiny yam thinly; drying under the heat of the sun until thoroughly dried; grinding the dried spiny yam into powdered form; sifting the flour to separate the fine from the coarse particles.</p>	
	Representative Drawing(s):		
	Relevant docs:		



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2017/000304	Document Code: U1
[22]	Date Filed:	02/06/2017	
[54]	Title:	MODULAR ORGANIZER	
[71]	Applicant(s):	CHUA, Elisa G. [PH]	
[72]	Maker(s):	CHUA, Elisa G.[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:		
[30]	Priority Data:	NONE	
[51]	International Class 8:	B 65D 43/10, 21/032	
[57]	Abstract:	<p>The present utility model discloses a modular organizer comprising a container member having an open top portion and an open upper front portion, a top cover securely attached at the open top portion of said container member, and a swinging front cover pivotally attached to the front of said top cover and adapted to close or open the upper front portion of said container member. The container member is provided with a plurality of male posts at the top thereof and the top cover is provided with a plurality of female posts adapted to receive the male posts of said container member. The top cover is provided with a pair of attaching means at the corners thereof and a pair of hinge pins spacedly arranged at the front, and the swinging front cover has a pair of attachment members adapted to be secured into said attachment means of the top cover and a pair of spaced anchoring hinges adapted to be hooked into said pair of hinge pins. The attachment means includes a bulge stopper which serves as a lock for the swinging front cover to remain open and will not close involuntarily due to gravity.</p>	
	Representative Drawing(s):		
	Relevant docs:		



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2017/000306	Document Code: U1
[22]	Date Filed:	02/06/2017	
[54]	Title:	DECORTICATOR MACHINE	
[71]	Applicant(s):	WESTERN MINDANAO STATE UNIVERSITY [PH]	
[72]	Maker(s):	AURESTILA, Mark Ian H.[PH]: SAAGUNDO, Ian Jay C.[PH]: CARIÑO, Carina Corina V.[PH]: TABACUG, Rudito Jose Electron Y.[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:	SARAH C. SAPALO	
[30]	Priority Data:	NONE	
[51]	International Class 8:	B 02B 3/00, D 01B 1/00, 1/14	
[57]	Abstract:	<p>An abaca decorticator machine is a piece of heavy machinery designed to strip the outer layers of material from abaca. The decortication process involves repeated beating of the tuxies by hand, or in some instances the entire trunk is beaten in order to expose the fibers. To remove the sap the fibers are simultaneously washed in a constant supply of water as the beating occurs along the entire length of the trunk. The fibers produced by this process have a dull appearance in contrast to the fibers produced by stripping. In addition, both the pulp and sap are carried away by the wash water. The abaca decortivating machine aims to improve the existing efficiency, quality of fiber it produces and help the small scale farmers in producing abaca fiber for betterment of the industry. Through the use of the decorticator machine, extraction process of the fiber will be far more efficient and less work for the farmers.</p>	
	Representative Drawing(s):	<p style="text-align: center;">FIGURE 1</p>	
	Relevant docs:		



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2017/000307	Document Code: U1
[22]	Date Filed:	02/06/2017	
[54]	Title:	FOOD DEHYDRATOR	
[71]	Applicant(s):	WESTERN MINDANAO STATE UNIVERSITY [PH]	
[72]	Maker(s):	ABDURAHMAN, Jasem Bin Jaimar E.[PH]: BAYA, Francis Cesar R.[PH]: CHAN, Dave Carlo F.[PH]: ENRIQUEZ, Eljay Anthony F.[PH]: KUNTING, Mujaheed M.[PH]: NATAD, Tashlie Ann R.[PH]: SALADORES, Kenneth Saladres M.[PH]: SILA, Jasper P.[PH]: TABACUG, Rudito Jose Electron Y.[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:	SARAH C. SAPALO	
[30]	Priority Data:	NONE	
[51]	International Class 8:	F 26B 23/04, 25/06, 3/18	
[57]	Abstract:	<p>The utility model discloses a dehydrator for food drying purposes which comprises a drying chamber insulated with fiber glass disposed by a plain sheet metal lying at every sidewall including the top and bottom walls of the drying chamber. Food dehydrator having at least two heating elements mounted at the top and bottom walls inside the drying chamber and includes a plurality of trays to handle food to be dried. The food dehydrator is provided with heat releasing ports and fan mounted on top of the drying chamber for air circulation processes.</p>	
Representative Drawing(s):		<p>FIG. 1</p>	
Relevant docs:			



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2017/000308	Document Code: U1
[22]	Date Filed:	02/06/2017	
[54]	Title:	COMPOSITION OF READY-TO-FRY HASH BROWN MADE FROM BREADNUT SEEDS	
[71]	Applicant(s):	WESTERN MINDANAO STATE UNIVERSITY [PH]	
[72]	Maker(s):	AUDITOR, Zwitsal L.[PH]: FLORES, Wishney Jane P.[PH]: BARRIENTOS, Hannah Bianca G.[PH]: FRANCISCO, Ivy L.[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:	SARAH C. SAPALO	
[30]	Priority Data:	NONE	
[51]	International Class 8:	A 23L 1/36, 2/12	
[57]	Abstract:	A composition of ready-to-fry hash brown made from a mixture consists of shredded breadnut seeds, melted butter, flour, cornstarch, condensed milk, salt, water and onion powder.	
Representative Drawing(s):			
Relevant docs:			



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2017/000309	Document Code: U1
[22]	Date Filed:	02/06/2017	
[54]	Title:	PROCESS OF PRODUCING READY-TO-FRY HASH BROWN MADE FROM BREADNUT SEEDS	
[71]	Applicant(s):	WESTERN MINDANAO STATE UNIVERSITY [PH]	
[72]	Maker(s):	AUDITOR, Zwitsal L.[PH]: FLORES, Wishney Jane P.[PH]: BARRIENTOS, Hannah Bianca G.[PH]: FRANCISCO, Ivy L.[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:	SARAH C. SAPALO	
[30]	Priority Data:	NONE	
[51]	International Class 8:	A 23L 1/212, 1/36	
[57]	Abstract:	The process of producing ready-to-fry hash browns made from Breadnut (<i>Artocarpus camansi</i>) seeds comprising the steps of washing breadnut seeds, boiling the washed breadnut seeds, peeling the shell of the boiled seeds, shredding the peeled seeds, mixing shredded bread nut seeds together with predetermined amount of melted butter, flour, cornstarch, condensed milk, salt, water and onion powder, forming the mixture into a predetermined shape; and packaging the shaped mixture in a container.	
	Representative Drawing(s):		
	Relevant docs:		



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2017/000315	Document Code: U1
[22]	Date Filed:	07/06/2017	
[54]	Title:	ELBOW-TYPE PLASTIC PIPE COUPLING	
[71]	Applicant(s):	FERRERA, Ray G. [PH]	
[72]	Maker(s):	FERRERA, Ray G.[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:		
[30]	Priority Data:	NONE	
[51]	International Class 8:	F 16L 47/00	
[57]	Abstract:	<p>This utility model disclosed an elbow-type plastic pipe coupling which comprises an elbow-shaped tubular body having axial bore with opposing inner threaded ends defining therein a continuous passageway of the plastic pipe coupling. The elbow-shaped tubular body has an outer annular flange at the opposing ends thereof.</p>	
	Representative Drawing(s):	<p style="text-align: center;">FIG. 2</p>	
	Relevant docs:		



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2017/000316	Document Code: U1
[22]	Date Filed:	07/06/2017	
[54]	Title:	ELBOW-TYPE PLASTIC PIPE COUPLING	
[71]	Applicant(s):	FERRERA, Ray G. [PH]	
[72]	Maker(s):	FERRERA, Ray G.[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:		
[30]	Priority Data:	NONE	
[51]	International Class 8:	F 16L 47/00	
[57]	Abstract:	<p>This utility model disclosed an elbow-type plastic pipe coupling which comprises an elbow-shaped tubular body having axial bore with one inner threaded end portion while the other end being provided with an outer threaded portion defining therein a continuous passageway of the plastic pipe coupling. The elbow-shaped tubular body has an outer annular flange being provided adjacent the outer threaded portion and at the inner threaded end portion.</p>	
	Representative Drawing(s):	<p>FIG. 2</p>	
	Relevant docs:		



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[19]	INTELLECTUAL PROPERTY PHILIPPINES			
[12]	UTILITY MODEL PUBLICATION			
[21]	Application Number:	2/2017/000317	Document Code:	U1
[22]	Date Filed:	07/06/2017		
[54]	Title:	PLASTIC PIPE NIPPLE		
[71]	Applicant(s):	FERRERA, Ray G. [PH]		
[72]	Maker(s):	FERRERA, Ray G.[PH]		
[73]	Assignee(s):			
[74]	Attorney / Agent:			
[30]	Priority Data:	NONE		
[51]	International Class 8:	F 16L 47/00		
[57]	Abstract:	<p>This utility model disclosed a plastic pipe nipple which comprises a tubular body having opposing outer threaded ends. The tubular body has a gripping portion being provided adjacent each of the opposing outer threaded ends.</p>		
	Representative Drawing(s):			
	Relevant docs:			



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2017/000318	Document Code: U1
[22]	Date Filed:	07/06/2017	
[54]	Title:	T-TYPE PLASTIC PIPE COUPLING	
[71]	Applicant(s):	FERRERA, Ray G. [PH]	
[72]	Maker(s):	FERRERA, Ray G.[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:		
[30]	Priority Data:	NONE	
[51]	International Class 8:	F 16L 47/00	
[57]	Abstract:	<p>This utility model disclosed a T-type plastic pipe coupling which comprises a T-shaped tubular body defined by a straight tubular member and a mid-tubular member formed perpendicularly from the straight tubular member. Straight tubular member has axial bore with opposing threaded inner ends while mid-tubular member has also axial bore with inner threaded end to define therein a continuous passageway of the plastic pipe coupling.</p>	
	Representative Drawing(s):	<p style="text-align: center;">FIG. 2</p>	
	Relevant docs:		



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2017/000319	Document Code: U1
[22]	Date Filed:	07/06/2017	
[54]	Title:	PORTABLE UNIHOUSED WATER PURIFICATION AND STERILIZATION APPARATUS	
[71]	Applicant(s):	DUQUE, Rodrigo P. [PH]	
[72]	Maker(s):	DUQUE, Rodrigo P.[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:		
[30]	Priority Data:	NONE	
[51]	International Class 8:	C 02F 1/70, 1/72	
[57]	Abstract:	<p>The utility model discloses a portable unihoused water purification and sterilization apparatus for producing potable water that can be used during man-made disasters and natural calamities. The apparatus utilizes multi-stage filtration and ozone-UV sterilization unit to convert raw water from utility source, rivers, floodwater, etc. to potable drinking water at a faster rate and health hazard free, particularly intended during disasters.</p>	
Representative Drawing(s):	<p style="text-align: center;">Fig. 1</p>		
Relevant docs:			



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2017/000323	Document Code: U1
[22]	Date Filed:	13/06/2017	
[54]	Title:	PANEL BOARD FOR CIRCUIT BREAKERS	
[71]	Applicant(s):	ADVANCE METAL CO., INC. [PH]	
[72]	Maker(s):	ORJALO, Teresita F.[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:	TAN, PARAS & ASSOCIATES	
[30]	Priority Data:	NONE	
[51]	International Class 8:	H 02B 1/056, H 05K 5/04	
[57]	Abstract:	<p>The present utility model discloses a panel board for circuit breakers comprising a panel housing and a panel cover screwably connected to said panel housing. The panel housing is defined by a generally rectangular body adapted to accommodate vertically arranged circuit breakers and ground terminals, and a pair of threaded holes to facilitate attachment of the panel cover. The panel cover includes a rectangular cover body having an opening at the middle portion thereof thus exposing the front face and the switch member of the circuit breakers, and a pair of fixing holes concentric to the threaded holes of said panel housing to facilitate attachment of the panel cover to the panel housing using fixing screws. The opening and the fixing holes are covered by a hinged window proximate one of the sides of said opening. Proximate the opposite side of the opening is provided a spring-loaded lock which receives an anchor provided on said hinged window, thus facilitating push-to-lock and push-to-open mechanism of the hinged window to gain easy access to the circuit breakers.</p>	
	Representative Drawing(s):	<p style="text-align: center;">FIG. 3</p>	
	Relevant docs:		



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2017/050132	Document Code: U1
[22]	Date Filed:	01/05/2017	
[54]	Title:	NOODLES FROM OYSTER, BANANA, SWEET POTATO AND AGAR	
[71]	Applicant(s):	CAPIZ STATE UNIVERSITY [PH]	
[72]	Maker(s):	NAVA, Edna M.[PH]: BELUSO, Lucy A.[PH]: LEGASPI, Jocelyn[PH]: VILLARUZ, Dorothy[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:	CAEZAR ANGELITO E. ARCEO	
[30]	Priority Data:	NONE	
[51]	International Class 8:	A 23L 1/0532, 1/16, 1/212, 1/216, 1/333, 1/337	
[57]	Abstract:	The present utility model refers to a food noodle that is prepared chiefly from oyster, banana, sweet potato and agar, among others.	
	Representative Drawing(s):		
	Relevant docs:		



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2017/050134	Document Code: U1
[22]	Date Filed:	01/05/2017	
[54]	Title:	NOODLES FROM OYSTER, BANANA, TARO AND AGAR	
[71]	Applicant(s):	CAPIZ STATE UNIVERSITY [PH]	
[72]	Maker(s):	NAVA, Edna M.[PH]: BELUSO, Lucy A.[PH]: LEGASPI, Jocelyn[PH]: LOYOLA, Matilde[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:	CAEZAR ANGELITO E. ARCEO	
[30]	Priority Data:	NONE	
[51]	International Class 8:	A 23L 1/0532, 1/16, 1/212, 1/214, 1/333, 1/337	
[57]	Abstract:	The present utility model refers to a food noodle that is prepared chiefly from oyster, banana, taro and agar, among others.	
	Representative Drawing(s):		
	Relevant docs:		



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2017/050136	Document Code: U1
[22]	Date Filed:	01/05/2017	
[54]	Title:	NOODLES FROM OYSTER, BANANA, POTATO AND AGAR	
[71]	Applicant(s):	CAPIZ STATE UNIVERSITY [PH]	
[72]	Maker(s):	NAVA, Edna M.[PH]: BELUSO, Lucy A.[PH]: LEGASPI, Jocelyn[PH]: OCENO, Laila[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:	CAEZAR ANGELITO E. ARCEO	
[30]	Priority Data:	NONE	
[51]	International Class 8:	A 23L 1/0532, 1/16, 1/212, 1/216, 1/333, 1/337	
[57]	Abstract:	The present utility model refers to a food noodle that is prepared chiefly from oyster, banana, potato and agar, among others.	
	Representative Drawing(s):		
	Relevant docs:		



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2017/050138	Document Code: U1
[22]	Date Filed:	01/05/2017	
[54]	Title:	NOODLES FROM CRABMEAT, BANANA, CASSAVA AND AGAR	
[71]	Applicant(s):	CAPIZ STATE UNIVERSITY [PH]	
[72]	Maker(s):	NAVA, Edna M.[PH]: BELUSO, Lucy A.[PH]: NAVA, Marevic P.[PH]: BELUSO, Ahyzyll N.[PH]: ARRO, Candelaria O.[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:	CAEZAR ANGELITO E. ARCEO	
[30]	Priority Data:	NONE	
[51]	International Class 8:	A 23L 1/0532, 1/16, 1/212, 1/214, 1/33, 1/337	
[57]	Abstract:	The present utility model refers to a food noodle that is prepared chiefly from crab, banana, cassava and agar, among others.	
	Representative Drawing(s):		
	Relevant docs:		



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2017/050140	Document Code: U1
[22]	Date Filed:	01/05/2017	
[54]	Title:	NOODLES FROM CRABMEAT, BANANA, SQUASH AND AGAR	
[71]	Applicant(s):	CAPIZ STATE UNIVERSITY [PH]	
[72]	Maker(s):	NAVA, Edna M.[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:	CAEZAR ANGELITO E. ARCEO	
[30]	Priority Data:	NONE	
[51]	International Class 8:	A 23L 1/0532, 1/16, 1/212, 1/216, 1/33, 1/337	
[57]	Abstract:	The present utility model refers to a food noodle that is prepared chiefly from crab, banana, squash and agar, among others.	
	Representative Drawing(s):		
	Relevant docs:		



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		
[12]	UTILITY MODEL PUBLICATION		
[21]	Application Number:	2/2017/050142	Document Code: U1
[22]	Date Filed:	01/05/2017	
[54]	Title:	NOODLES FROM CRABMEAT, BANANA, SWEET POTATO AND AGAR	
[71]	Applicant(s):	CAPIZ STATE UNIVERSITY [PH]	
[72]	Maker(s):	NAVA, Edna M.[PH]	
[73]	Assignee(s):		
[74]	Attorney / Agent:	CAEZAR ANGELITO E. ARCEO	
[30]	Priority Data:	NONE	
[51]	International Class 8:	A 23L 1/0532, 1/16, 1/212, 1/216, 1/33, 1/337	
[57]	Abstract:	The present utility model refers to a food noodle that is prepared chiefly from crab, banana, sweet potato and agar, among others.	
	Representative Drawing(s):		
	Relevant docs:		