aranged at equal distances between the two first, and each end of each is attached by a nipple to a transverse pipe three feet and four inches long, the ends of which are inserted int diameter, passes through each short pipe and through tho corner cubes, and terminates in a screw nut at each end. An other like arrangement of seven pipes is placed four feet above the first, and secured in that position by one hundred ertical copper tubes, two inches in diameter, made of No. 24 opper plate; and each end of each copper tube has a bras ead brazed in, with a projecting nipple one inch in diameter, extending an inch and a half from the end of the tube. Thes ipples are hollow nearly to the ends, and have a half-inch aperture on one side of each, in the center of an indenture curved to fit the sides of the long horizuntal pipes above an below ; one side of each pipe being perforated to match the orresponding holes in the sides of the nipples; and the nip les being attache to the side of each pipe by short bras feach of which are fastened to the pipe y screws, while the center, being curved, passes ipple holding it fast to the pipe. Twenty vertical tubes in each of five rows, are thus attached to the ten horizontal pipes above and below, and thus all the pipes and tubes have free communication with each other, and are so connected that ne or more of the tubes may be readily detached without disturbing the others; or all the tubes and pipes may be taken apart for cleansing, and reconnected as occasion may require.
A grate nine inches wide, is placed between each two rows of pipes, at the bottom ; and the lower portion of the tubes, the uight of two feet, is incased in a double casing of shee ron, lined with thin plates of soap-stone, or fire brick. Between each two rows of tubes, is a hollow lid two inches thick, with a handle, to be removed for feeding the fire with charcoal. The edges of these lids rest upon strips of iron plate, fitted to each side of each row of tubes, and plastere ver with clay. The entire weight of this boiler is 550 lbs The water required to fill it half full is 30 gallons. Th mount of fire surface is 100 square feet; its working capac ity, twelve-horse power. The smoke-pipe-four inch tinextends horizontally 200 feet, rearward. The two light brass engines, are plain and common, possessing no special novelty The buoyant power of the float, as estimated, is $15,051 \mathrm{lbs}$ The weight of the saloon $1,000 \mathrm{lbs}$; weight of boiler 550 lbs . weight of engines, propellers, and other machinery, 200 lbs. weight of replenishers, 200 lbs ; weight of smoke-pipe, rud der and wires, 201 lbs . ; weight of water, fuel, and furniture 00 lbs ; thus leaving a net balance of $12,000 \mathrm{lbs}$ suficien to carry 140 passengers with light baggage.
When the float is inflated, the saioon must be partly freight ed with boxes of sand provided for that purpose; and when passengers or freight are received, an equal weight of ballast will be discharged, and vice versa. When not in use, the eroport will le safely moored at a convenient hight, to som permanent object. A large screw, on the principle of a cork screw, to be screwed into the ground by means of a hand spike, will be employed for holding the aeroport when moored. Moreover, for better security, a small line connected to the large safety valve of the float, will be brought to the ground with a small weight attached : so that should the aeroport escape by any means trom its moorings, the weigh will hold the valve open until it descends to the earth.
Whenever there is occasion to come to land, the rudder is depressed so as to turn the head of the float downward until the saloon comes near enough to the earth to send down the elevator. If there is wind, the aeroport will be brought to head to the wind, and the motion of the engine slackened intil the aeroport becomes horizontally stationary, and de cends vertically. When the float is inclined in either direc tion the tendency of the gas will be towards the highest part, and this tendency must be sometimes counteracted by mean of the compressing ropes.
It will not be expedient, generally, to run higher than from 500 to 1000 feet; but in case of an approaching squall, o thunder gust, the aeroport may readily ascend high enough to pass over them. Prof. Wise has on several occasions, en joyed a beautiful sunshine, and serene atmosphere, while violent thunder-storm was raging below him. In case of run ing above the clouds, or in foggy weather, the altitude may sometimes requisite, especially for the purpose of ascertaining the course, or direction of the wind, to drop an arrow-shaped rod of light wood, which will descend perpendicularly while the wheels are stopped ; and as soon as it strikes the earth o water, the change of the direction of the twine attached to the rod, will show both the direction and velocity of the wind But when the earth or water is in sight, a simple plano-con vex lens, with a piece of semi-transparent paper placed in its focus will promptly show both the direction and velocity of the aerial vehicle.
With regard to guiding the aeroport, when a side wind pre vails, the pilot has only to head the float to windward, accord ing to the relative velocity of the aeroport and the wind For instance, if the aeroport is running due west, with a speed of eighty miles an hour, while a gale from the north is trav eling at the rate of forty miles, the float must be headed fou points, or twenty-two degrees, to wind ward, in order to hold
its westerly course. The pilot will know what direction he is moving, by the direction which the trees and other objects on the earth, apparently move.

A compass wit'l a large dial, may be mounted at the hight of two feet from the floor of the saloon; and near it, an ar, perture, two inches in diameter, may be made through the floor, and a convex lens, of four feet focus, set therein. Then by adjusting a mirror one foot above the compass dial, the
most conspicuous objects on the earth will be reflected upon the dial, and their movements thereon will plainly indicate both the direction and velocity of the aeroport; and the size of the objects upon the dial, will in measure indicate the alti ade. For this purpose, the compass dial should be partly shaded from the direct light of the windows; and if the cen-
tral part of the dial be crossed with lines one fourth of an inal part of the dial be crossed with lines one fourth of an inch apart, crossing each other at right angles, these indica Whan will be the more readily comprehended.
Whirls or circular currents in the air will be readily indi cated by the variation of the course of the aeroport, which will be counteracted by a change of helm; and if not, the eroport will quickly shoot out of the whirl. And in case of encountering vertical currents in either direction, it is well known that they never occur suddenly, but so gradually as to change materially the horizontal position of the float and a ready counteraction may be effected by the rudder ithout either expanding or compressing the float.
It has been supposed by some that common linen cloth, ither French or Holland, would not be strong enough to sus ain so much weight. To refute this conjecture, it may be proper to explain, briefly, the nature and principles of the buoyant power, which is to sustain the aeroport and its reight. Aerial buoyancy, does not, as generally supposed consist in the tendency of the hydrogen gas to ascend, and press against the upper interior of the foat, but in a greate pressure of the atmosphere against the bottom of the float, han upon the top thereof. The weight of a coumn of air ne $e_{6}$ square foot and forty feet high (the diameter of the float) is three pounds; therefore, the atmospheric pressure against he bottom of the float is greater by three pounds per square oot, than that upon the top, and this would be the true force ith which the balloon would ascend were it not for the weight of the hydrogen gas, which, being three ounces per forty cubic feet, reduces the buoyant force to about two and hree-fourths pounds per foot of the central portion of the loat, and this is the greatest force or pressure that is to be sustained by the cloth. Yet it is readily shown by experiment that the ordinary linen, will sustain more than twelve times that amount of pressure, when supported by the longitudinal rods of the float. Moreover, the float may be kept so full of the gas, by adding a little additional weight to the bellows of the replenisher, as to counteract, in measure, the inspheric pressure upon the lower part.
It has been supposed by some, that if a rent should occurin the float, the whole apparatus would rapidly descend. But he float having several compartments, if a rent should occur in either one, the descent of the aeroport would be so moder ate, that the pilot would have ample time to select his ground to land upon. And should such descent occur over water the saloon is to be provided with an ample supply of inflated sacks attached to the floor under the seats, which constitutes it an excellent life-boat. A rent is readily and easily repaired, nd a small balloon will be kept in readiness, and $m=y$ readily be inflated, whereby a man or boy may ascend and repair the ent. But as only the bottom of the float is liable to get dam ged, the gas would not readily escape. All parts of the ${ }^{\top}$ oon will be rendered incombustible by saturation with borate of soda, applied to che materials prior to its construc Mr
. Porter thinks there would be no difficulty in construct ing an aeroport or flying ship, capable of carrying 500 pas ders safely to any part of Europe, in three days or less even if strong and heavy canvas should be employed in the to support it with float, there would be ample buoyant pow nd provisions for ten days. That disasters may occur, he does not deny, but maintains that this mode of traveling will be incomparably more sate than by either marine vessels or ailroads.

Orange Marmalade.-Cut the oranges in half, then take out the pulp and juice, separating all the skins and pips Put the rinds into salt and water for a night ; the next morn ing put them into a stewpan with fresh water. Let them stew until soft, so that a straw can be run through them easily; cut the peels into thin strips. To every pound of ruit add one pound and a half of coarse white sugar. Put he juice, pulp, and peel, with the sugar, into the stewpan and let it boil twenty minutes. Seville orares must be used nd the marmalade is better if kept six months. The juic nd grated rind of two lemons to every dozen oranges is great improvement.--Jessie Piesse.

## NEW PUBLICATIONS

Struggles and Triumphs; or, Forty Years' Recollections of P. T. Barnum. W Co., Hartford, Conn

Many years ago, Barnum, then in the heyday of his glory as a showman nd manager of the American Museum, wrote and printed a book of life
ketches, which had a large sale. Nevertheless its publication brought pon him much undeserved criticism and abuse. The people knew that he styled himself the "Prince of Humbugs," and, moreover, they enjoyed the had prepared his curiousfeast of funny things to gratify their appetites naughty thing in any man to humbugand thentellallabout how it wa done. Well! times have since changed. Barnum has passed through :an
eventful career, of much tribulation, and more success, and now at the age of sixty years he comes out on the successful side with a new book, very unlike the old one, wherein he tells the story of his career from boyhood, in troducing for that purpose mavy spirited illustrations, unique and
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