

1 **Effect of water depth, Inlet water temperature, and fins**
2 **on the productivity of a pyramid solar still – An**
3 **experimental study**

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30 **Key words:** solar still, water depth, Inlet water temperature, fins, Pyramid,
31 productivity, desalination, freshwater.

32 **Abstract**

33 Many approaches are using to improve the productivity of the pyramid solar still. Pyramid
34 solar still provides a larger surface area than conventional types of solar still. In this
35 research work, three sections have been evaluated. The first section has been studied by
36 changing the water depth from 1 to 5 cm. In the second part of the experiment, increasing
37 the inlet water temperature has been investigated, and finally, adding fins at the bottom of
38 the still at certain inlet water depth has been achieved. The experimental results show that
39 the still productivity could be influenced by the basin depth by up to 40.6% when varying
40 water depth from 1 to 5 cm, The freshwater production from the pyramid solar still was
41 1230.5, 1045, 998, 901, and 731 ml for the water depth from 1 to 5 cm, respectively.
42 Moreover, it was found that productivity increased by 7.5% when fins were used at the
43 bottom of the pyramid solar still. In addition, the results showed that the still productivity
44 could be influenced by varying inlet water temperature to 15.3% and 21.2% when varying
45 the inlet water temperature from 30 C° to 40 C° and from 30 C° to 50 C°, respectively.

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63 **1- Introduction**

64 Freshwater one of the most essential elements in the world and it's important to live.
65 Production of freshwater is still a major problem in several world regions, especially in
66 remote areas. In unsophisticated and sophisticated regions, millions of people capture water
67 from unclear resources approximately, 70% of the world area is covered by water, from
68 this percentage 97% is salty and unclean water founded in the sea and ocean. The
69 percentage of freshwater available is about 3% of the total water in the world (Human
70 Development Report 2016). Unfortunately, the distribution of freshwater reservoirs,
71 worldwide, is irregular.

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73 Desert regions (Jordan and all of Middle East regions) complain from difficult freshwater
74 stress which dominated the weaker population. Freshwater reservoirs are limited and
75 finished, yet the need to drinking water is increasing. Such an issue comes about a huge
76 danger that will certainly result in worrying humanity, economic break down, and
77 collapsing of living standards. These problems have drawn our interesting for the need to
78 research and find other sources of freshwater.

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80 Techniques for getting clear water such as: electro dialysis, multi-stage flash desalination,
81 vapor compression, reverse osmosis, and many others are available. However, these
82 options are known of their defects in terms of their need to resources of electric power for
83 producing potable water and cost of installation and operation and maintenance. In
84 addition, a water pipeline circulation system is not founded in coastal and remote areas, the
85 ground network and transportation system are inefficient to carry a huge amount of clear
86 water regularly from desalination plant areas to the consumers regions.

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88 Among many, solar desalination of fresh water is emerging as an inescapable option,
89 mainly in remote desert areas, because its low cost, maintenance and simplicity. Desert
90 regions in North Africa and Middle East are famous of their high intensity of solar
91 irradiation. This makes the direct exploiting of solar radiation for water treatment gives a
92 promising Techniques for these regions.

93

94 Solar still is a device that is used to desalinate impure water like saline water and convert
95 it to fresh water by using the solar energy as fuel. The concept behind the use of solar
96 energy to convert the saline or brackish water to fresh water is quite simple. Water left in
97 an open container in an area exposed to the sun will evaporate into the air. The role of the
98 solar still is to capture this water vapor by condensing it onto a cool surface. For capturing
99 and condensing the water vapor, a transparent surface such as glass is needed as it allows

100 the sunlight to reach the water. Pyramid solar stills have got major advantages over other
101 distillation systems as follows:

- 102 • Produces pure water.
- 103 • Non-skilled operator required.
- 104 • The possibility of local manufacturing and maintenance.
- 105 • Low investment and can purify highly saline water (even seawater).

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108 Moreover, solar still systems are categorized into two classes: passive and active systems.
109 These categories are classified based on the source of energy supply. In the passive solar
110 still systems, the solar energy is the only source of thermal energy. However, the active
111 solar still systems use an additional thermal energy along with solar energy. This additional
112 thermal energy might be obtained by using a solar collector (Badran 2005)¹, or any other
113 source of waste thermal energy such as that from a power plant (Aybar 2007). Many
114 researchers were interested in the sea water and brackish water desalination using solar
115 energy. Till today, many experimental and theoretical studies are undertaken in order to
116 modify the solar still using different configurations and improve its yield (Rubio-Cerda
117 2002). The study of many researchers undertaken in this context, indicate that the yield of
118 the solar still depends on the different external and internal operating parameters and that
119 the produced water quantity varies according to the type of the solar still.

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121 Ahmed Al-Garni (2012) made an experiment to examine the effect of adding water heater
122 device in the basin water of double slope solar still. The results inferred that the
123 performance of still enhanced by about 370% when adding two water heaters each one has
124 0.5 kW capacities. A.E. Kabeel et al (2018) conducted a theoretical study to show the effect
125 of using different type of organic and inorganic Phase Change materials (PCMs) on the
126 performance of solar desalination. The results showed the higher productivity in organic
127 PCM and inorganic PCM are A48 (type of PCM) and capric-palmitic respectively. Badran
128 et al (2005)² tested the effect of connected conventional flat-water heater collector with
129 solar desalination system using tap and saline water as a feed. The experimental results
130 founded that the performance of proposed technique was increased by 231% comparing
131 with conventional still in case of using tap water and 52% in case of using saline water.
132 Voropoulos et al (2001) designed a single slope solar still system coupled with storage tank
133 and flat plate collector. The experimental results founded that integrating solar desalination
134 system with flat plate collector doubles the productivity value comparing with conventional
135 still. Moreover, the performance of still enhances in the night due to increase temperature
136 difference between water and glass cover of still. Voropoulos et al (2003) conducted an
137 experiment to investigate the effect of integrated hot water storage tank with symmetric
138 solar desalination system using heat exchanger. The results illustrated that the productivity
139 of still increase in the daylight as water temperature increase and is shifted towards the
140 night. Velmurugan et al (2008) conducted an attempt to investigate the effect of adding
141 fins with different types of materials such as black rubber, sand, pebble and sponge

142 between the fins. Their experimental results showed that the daily efficiency of Fin type
143 still, Fin type still with black rubber, Fin type still with sand, Fin type still with pebble, Fin
144 type still with sponge and Fin type still with sand sponge increased 60.2%, 65.1%, 63.4%,
145 64.1%, 66.4% and 69.1% respectively. Velmurugan et al (2008) studied the effect of
146 integrated fins, wick and sponge on the performance of solar still. The results indicated
147 that, the productivity of fins type, wick type and sponge type increased by 45.5%, 29.6%
148 and 15.3% respectively. Nayi and Modi (2018) pointed out that the inlet water temperature
149 has significant effect on the performance of solar still due to fact that the evaporative and
150 convective heat transfer coefficient will be increased. Jani et al (2019) conducted an
151 experiment to evaluate the effect of integrated circular and square cross-sectional hollow
152 fins on the basin liner still at different water depth (10 mm, 20mm and 30mm). The
153 experimental results showed that the maximum water productivity has been when using
154 circular and square finned solar still at 10 mm water depth. Agrawal et al (2017) conducted
155 a theoretical and experimental study to find the performance of solar still at different basin
156 water depth ranging from 0.02 m to 0.01 m. Their experimental results indicated that the
157 daily distillate output decreased with increase in basin water depth. The theoretical value
158 of daily efficiency for 2 cm and 10 cm basin water depth was around 52.83% and 41.75%,
159 respectively, and for the same basin water depth, experimental daily efficiency was around
160 41.49% and 32.42% respectively. Arunkumar et al (2012) evaluated the performance of
161 seven solar still designs such as spherical solar still, pyramid solar still, hemispherical solar
162 still, double basin glass solar still, concentrator coupled single slope solar still, tubular solar
163 still and tubular solar still coupled with pyramid solar still on basin water temperature to
164 enhance the productivity of still, the results showed that the compound parabolic
165 concentrator-assisted tubular solar still came true the maximum water temperature and
166 productivity. Salah Abdallah et al (2009) examined effect of three type of absorbing
167 materials (coated metallic wiry sponges, uncoated metallic wiry sponges and black rocks
168 respectively) on the productivity of solar still. The results indicated that the overall average
169 gain of distilled water increased about 28%, 43% and 60% for coated metallic wiry
170 sponges, uncoated metallic wiry sponges and black rocks respectively comparing with
171 conventional one. Manokar et al (2019) conducted an experiment to investigate the
172 performance of pyramid solar still at different water depth with and without insulation
173 material. The experimental results showed that the distilled water without insulated
174 material was about 3.27, 2.93, 2.26, and 1.59 kg/m² and with insulated material was about
175 3.72, 3.40, 2.70, and 2.08 kg/m² for water depth of 1, 2, 3, and 3.5 cm, respectively Kabeel
176 et al (2019) tested the effect of tubular solar still (TSS) using various water depth (0.5, 1,
177 2 and 3 cm) on the performance of solar still. The test founded that the productivity of still
178 reach to about 4.5 L/m² at 0.5cm water depth, while at 3 cm the daily productivity gave 3
179 L/m². Rajamanickam et al (2012) conducted an experimental setup to investigate the effect
180 of different water depth (0.01m, 0.025m, 0.05m and 0.075m) on the performance of single
181 basin double slope (DSSS) and single slope solar still (SSSS) each one has the same area.
182 The results showed that the maximum water output was 3.07 L/m² /day at 0.01m water
183 depth in the DSSS solar still Phadatare et al (2007) made an attempt to study the effect of
184 water depth (varied from 0.02 m to 0.12 m) on the productivity of single slope plastic solar

185 still. The results showed that the maximum water output was 2.1 L/m² /day at 0.02m water
186 depth.

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188 It was noticed that there are absent experiments that study the effect of changing inlet water
189 temperature on the productivity of pyramid solar still. Moreover, most of researches
190 focused on single and double slope solar still to study effect of increasing depth of water
191 and adding basin liner fins on the performance of pyramid solar still. Hence, this research
192 came to explain the behavior of pyramid solar still when varying temperatures of inlet
193 water (30 C°, 40 C° and 50 C°) firstly. The inlet water has been heated by external source
194 before starting experiment. Furthermore, it investigates the productivity of still by
195 increasing water depth from 1 cm to 5 cm in the second part. The depth of water has been
196 fixed through days of experiment. Finally, it evaluates the solar still performance by
197 integrated five vertical fins with height, length and thickness 20, 600 and 2.5 mm at specific
198 depth of water, respectively on the basin liner of pyramid solar still.

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200 **2- Experimental setup and procedure**

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202 The 3D diagram of the Pyramid Solar Still (PSS) is shown in Figure 1. The PSS consists
203 of a glass cover, internal galvanized iron sheet, insulation, and external galvanized iron
204 sheet. The glass cover is 6 mm thick; each glass plate of the glass cover is 60 cm wide, a
205 height of 25 cm, and a slope angle of 30°. The 1.25 mm-thick internal galvanized iron
206 sheets combined forming a closed box with a base area (absorber area) of 0.36 m², and a
207 height of 30 cm. Furthermore, the 0.9 mm-thick external galvanized iron sheets combined
208 forming the external surface with a base area of 0.49 m², and a height of 30 cm. Moreover,
209 there is a 5 cm Polystyrene insulation between them. Moreover, five fins with height, length
210 and thickness 20, 600 and 2.5 mm, respectively, were used to decrease the preheating time
211 required for evaporating the still's basin water as shown in figure 2. Three parts of the
212 experiments were carried out; the first part was performed by changing the water depth for
213 basin water, the second part was performed by study the effect of increasing inlet water
214 temperature on the performance of pyramid solar still. And the third part was performed
215 by study the effect of fins on the performance of pyramid solar still. Experiments were
216 carried out from 8 am to 6 pm along 10 days. Tap water has been used as a source of inlet
217 water. The freshwater production by the PSS is collected at the inner surface of the
218 condenser by attaching a small metal piece obstruction. The condensed water is collected
219 every hour by using a flexible hose pipe and the water is transferred into the measuring jar.
220 The thermocouples were used to measure basin, water and glass temperatures. Skytron
221 temperature sensor that was used to measure the ambient temperature, silver color with
222 rang 100°C and ±0.5°C accuracy. Skytron radiation sensor with rang 2000 W/m² and
223 ±1W/m² accuracy was used to measure solar radiation.

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226 **3- Results and Discussion**

227 The experiment was conducted during the period of the end of August to the first of
228 September 2018 at Jordan University of Science and Technology (J.U.S.T). Irbid (Latitude
229 32.48, Longitude 35.98), Pyramid solar still was assembled and tested.

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232 **3.1 Changing Water Depth**

233 It has been experimentally investigated the effect of changing water depth on the solar still
234 performance.

235 **3.1.1 Solar radiation, water and ambient temperatures, and freshwater productivity**

236 Figures 3 and 4 show the variation of solar radiation and temperature of the sunshine days
237 during the experimental period. It can be seen that the change in solar radiation was
238 insignificant through the experimental days. In addition, we noticed that the solar radiation
239 increases with time to reach a maximum value between 1:00-2:00 PM. Also, we notice the
240 same trend for ambient temperature which increase with time to reaches a maximum value
241 between 3:00-4:00 PM.

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243 Figure 5 shows the variation of the basin water temperature of the pyramid solar still with
244 different water depths from 1cm to 5 cm, the maximum basin water temperature was
245 72.3°C; it was observed in the basin with 1cm water depth at 1:00 PM. On the other hand,
246 the maximum basin water temperature with 5cm water was 57.1°C at 2:00 PM. It is clearly
247 observed that the basin water temperature increases significantly with a decrease in the
248 depth of basin water during the period from 8 am to 2 pm while its decreases with an
249 increased water depth after 2 pm. **The reason behind could be explained in term of high
250 thermal inertia of higher depth of basin water mass according to Agrawal et al (2017) and
251 Phadataré et al (2007)**

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255 **3.1.2 Accumulated Amount of Fresh Water Production**

256 The variation of the hourly freshwater productivity of the pyramid solar still with different
257 water depths from 1cm to 5cm by 1cm step are presented in figure 6. It was noticed that
258 the maximum production of freshwater was 222 ml at a 1cm water depth at 1:00 PM while

259 the maximum production of freshwater was 128 ml at a 5 cm depth at 3:00 PM. We notice
260 that the pyramid solar still productivity decrease with increasing water depth, also we
261 notice that the still productivity during sunset hour for higher depth more than lower depth
262 due to the heat stored during the sunshine hours in the higher water depth.

263 Figure 7 shows the total amount of freshwater of the pyramid solar still with different water
264 depths. We noticed that the maximum production of freshwater was 1230.5 ml at 1cm
265 water depth, then 1045 ml for 2 cm to reach 731 ml for 5 cm water depth.

266 The previous figure illustrated that the total amount of freshwater production of the
267 pyramid solar still is increased when the water layer depth in the basin is decreased.

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269 **3.2 Effect of Changing Inlet Water Temperature**

270 Figure 8 shows the effect of changing inlet water temperature from 30 C° to 50 C° on
271 solar still productivity. it is clearly shown that productivity still increases as inlet water
272 temperature increases up to 14:00 pm, after that the productivity begins to be equal. The
273 reason behind that can be explained in terms of water heat capacity. As increase inlet water
274 temperature, water heat capacity increase, hence the productivity of still increase. But after
275 14:00 pm, Water temperature becomes equal for different inlet water temperature.
276 Therefore, productivity remains close to each other.

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279 **3.3 Effect of Fins**

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281 As fins were used at the bottom of the still, the absorber plate can absorb more solar
282 radiation due to the increase in exposure area and preheating time for the basin water
283 decreased. Thus, productivity increased. As shown in figure 9 It was found that
284 productivity increased by 7.5% when fins were used at the bottom of the pyramid solar still
285 (Jani et al 2019, Agrawal et al 2017).

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Conclusion

289 The pyramid solar still was designed and constructed to produce distilled water by
290 changing water depth inside pyramid solar still and varying inlet water temperature under
291 the weather conditions of Jordan. In addition, the present study was designed to determine
292 the effect of fins on the amount of distilled water. The results of this study show that:

- 293 • increasing the water depth causes to decreases the productivity of the pyramid solar
294 still.
- 295 • The daily productivity of the pyramid solar still was measured at five different
296 depths, and the results show that:
 - 297 1- The maximum productivity of the pyramid solar still was at 1cm depth, and its
298 value was 1230.5 ml.
 - 299 2- The minimum productivity of the pyramid solar still was at 5cm depth, and its value
300 was 431 ml.
- 301 • The results showed that the still productivity could be influenced by depth variation
302 to 40.6% of water depth ranging from 1 to 5 cm.
- 303 • From the experimental study, it is found that the varying inlet water temperature
304 increases the productivity by 15.3% and 21.2% when varying the inlet water
305 temperature from 30 C° to 40 C° and from 30 C° to 50 C°, respectively.
- 306 • Experimental results showed that the average daily production was higher when
307 fins were used in pyramid still by 7.5%.

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310 Conflict of Interest

311 The authors declare that they have no conflict of interest.

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387 **List of figures**

388 **Figure 1.** Pyramid solar still that used in the experiment.

389 **Figure 2.** (a) A schematic diagram for pyramid solar still with fins in the basin (b) A
390 detailed dimension of the fins.

391 **Figure 3.** Variation of solar radiation during experimental days.

392 **Figure 4.** Variation of ambient temperature during experimental days.

393 **Figure 5.** Variation of basin water temperature during experimental hours for different
394 water depths

395 **Figure 6.** Variation of hourly freshwater productivity for pyramid solar still with
396 different water depths

397 **Figure 7.** Total amount of fresh water for pyramid solar still with different water depths

398 **Figure 8.** The effect of changing inlet water temperature from 30 C° to 50 C° on solar
399 still productivity.

400 **Figure 9.** Effect of fins on productivity in the pyramid solar still.

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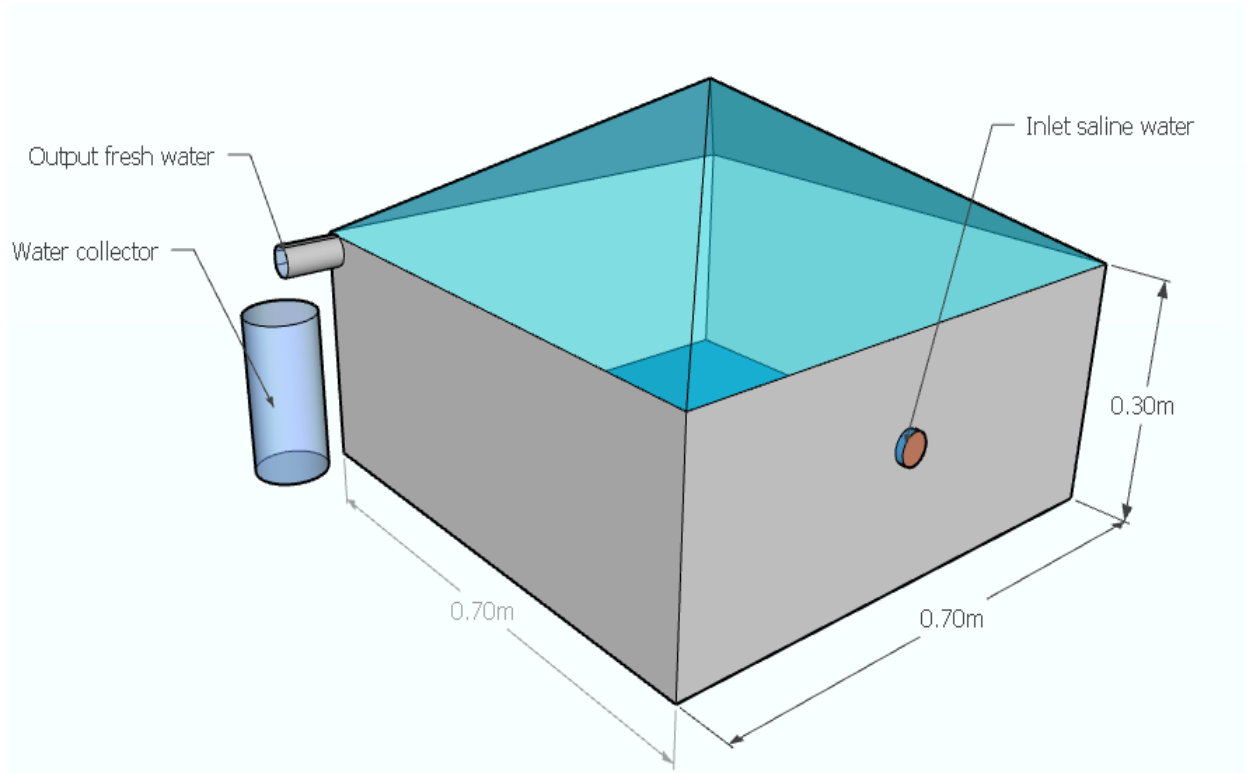
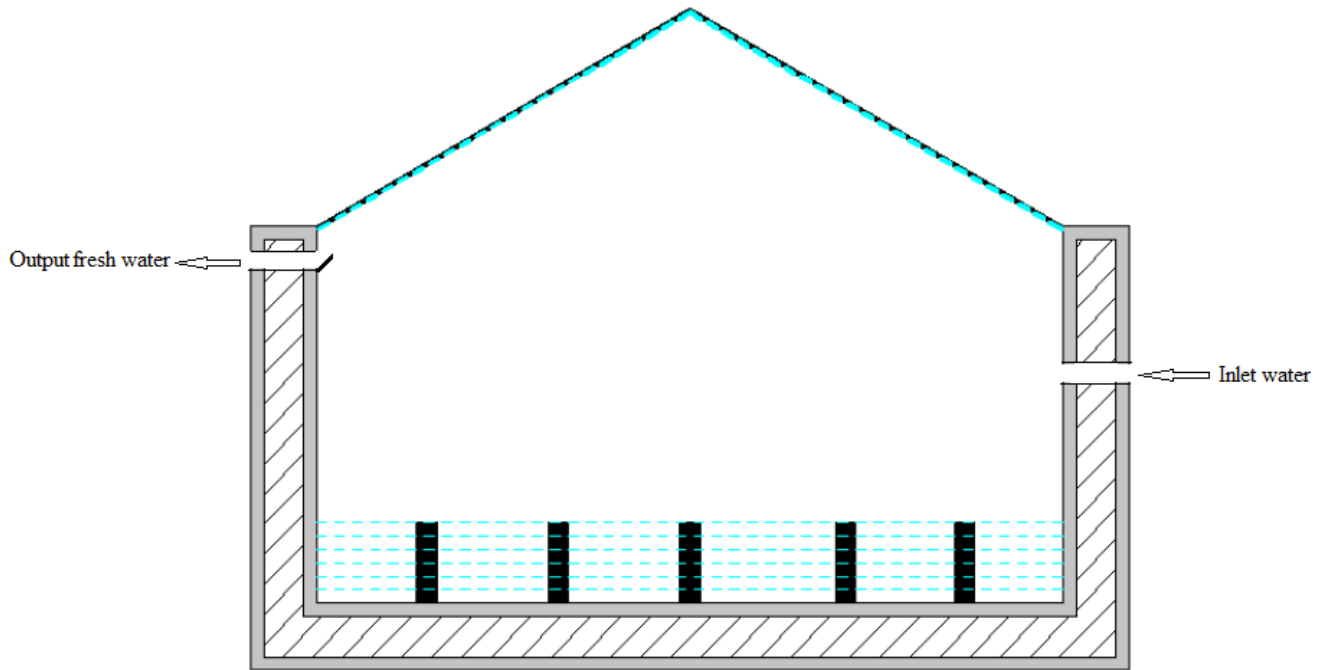
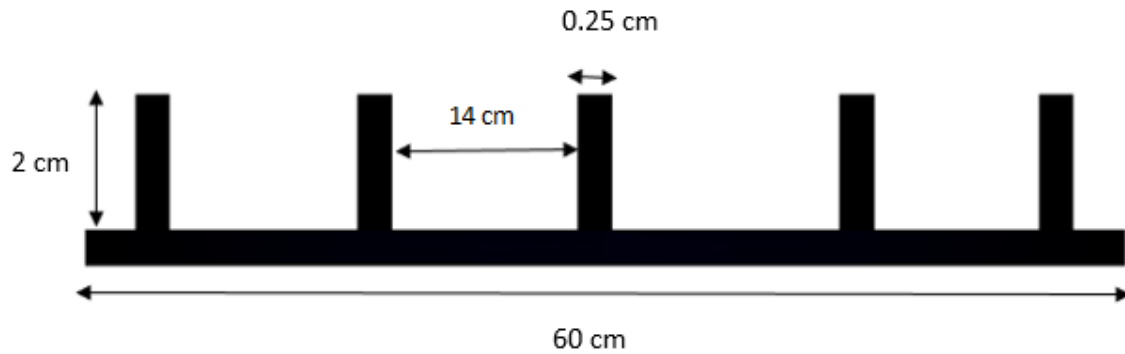


Figure 1: Pyramid solar still that used in the experiment



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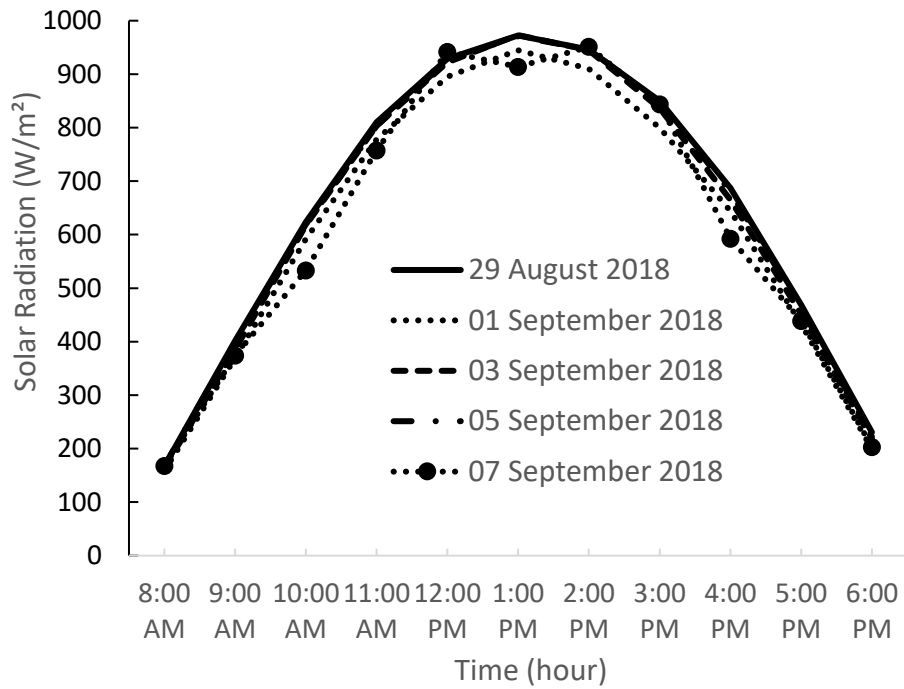
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(b)

440 **Figure 2:** (a) A schematic diagram for pyramid solar still with fins in the basin (b) A
441 detailed dimension of the fins.

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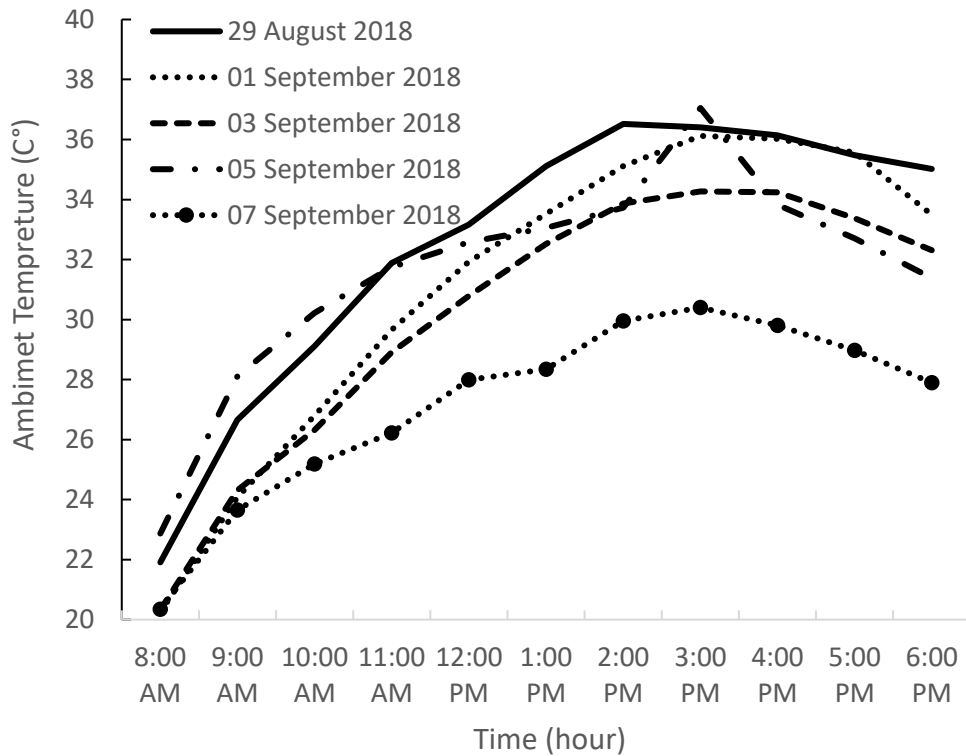
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Figure 3: Variation of solar radiation during experimental days.

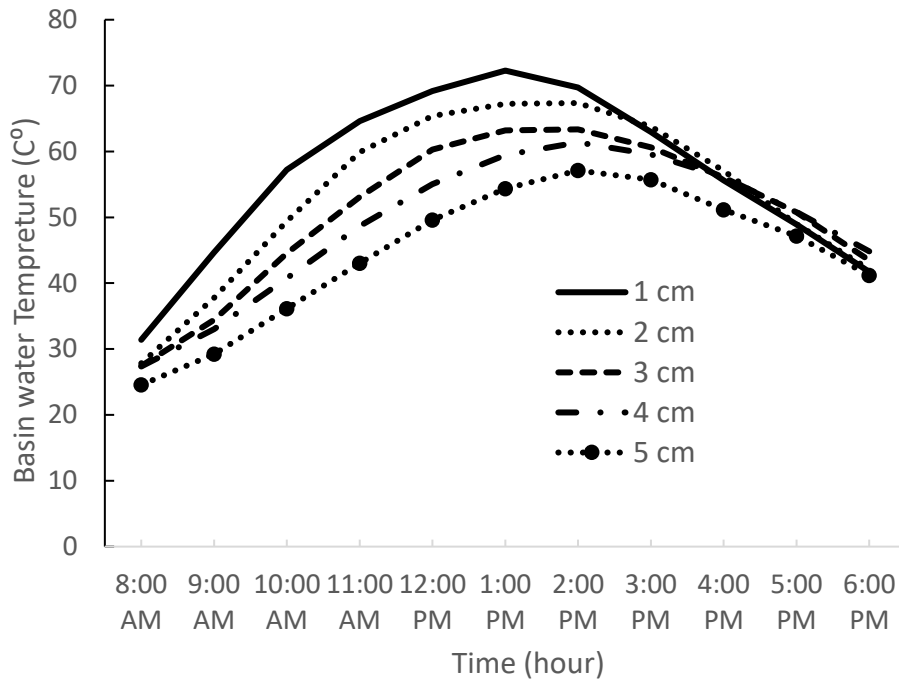


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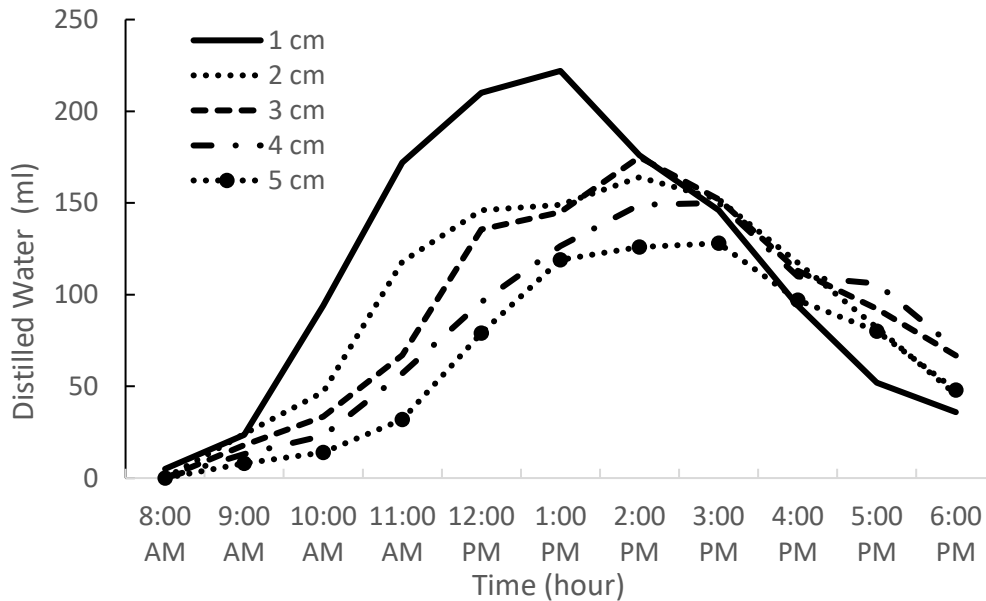
Figure 4: Variation of ambient temperature during experimental days.

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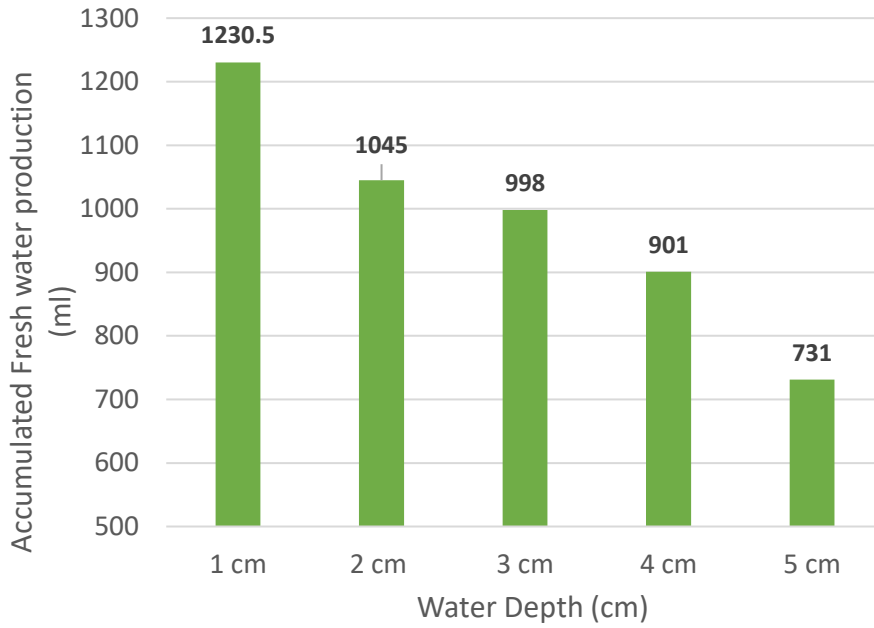
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Figure 5: Variation of basin water temperature during experimental hours for different water depths.



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Figure 6: Variation of hourly freshwater productivity for pyramid solar still with different water depths

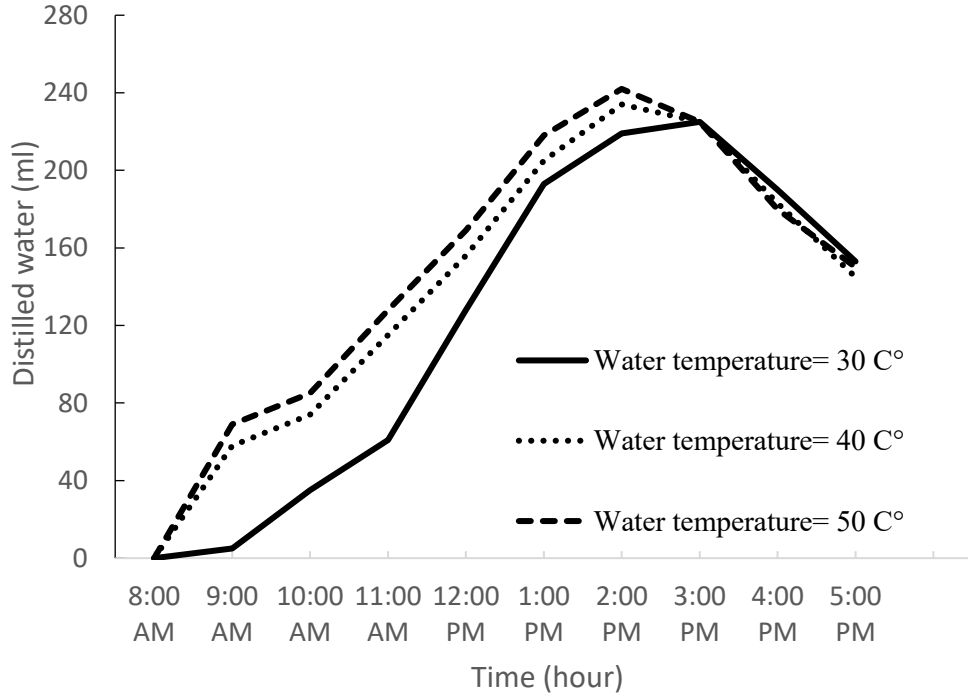


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461 **Figure 7:** Total amount of fresh water for pyramid solar still with different water depths

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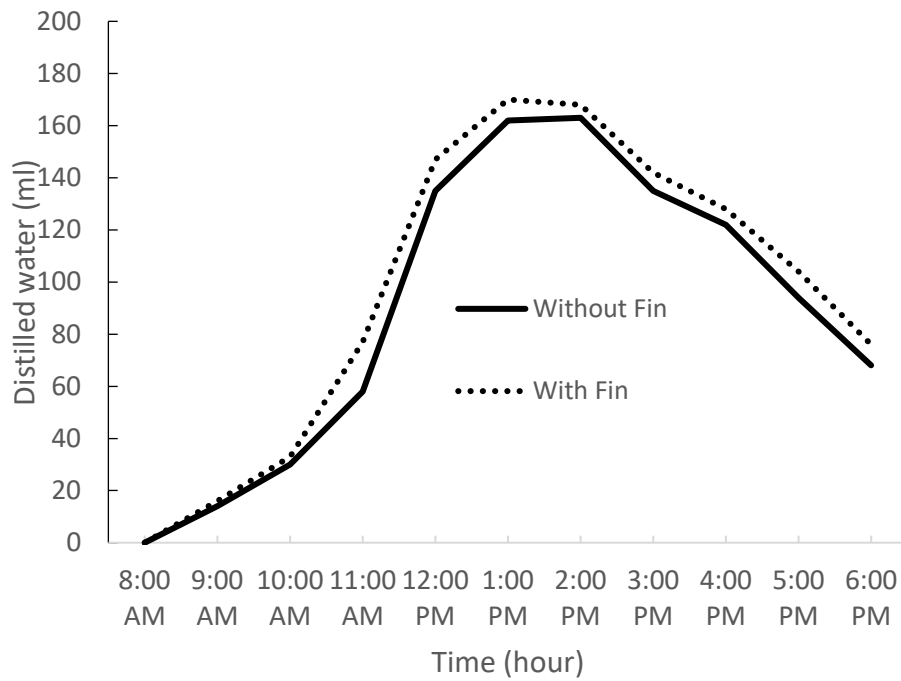
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466 **Figure 8:** The effect of changing inlet water temperature from 30 C° to 50 C° on solar
467 still productivity.



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469 **Figure 9:** Effect of fins on productivity in the pyramid solar still.

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