Arsenic accumulation in rice (Oryza sativa L.) varieties of Bangladesh: A glass house study

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e (Oryza sativa L.) Varieties of

lass House Study

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26 Abstract

27	A glass house study was conducted to investigate
28	widely cultivated rice (Oryza sativa L.) varieties of
29	29, BRRI dhan 35, BRRI dhan 36, BRRI hybrid dh
30	straw, husk and brown and polish rice grain to see the
31	rice varieties. The results showed that the concent
32	varieties increased significantly ($p < 0.05$) with the
33	varieties did not showed significant differences in a
34	polish grain when the concentrations of arsenic in soi
35	arsenic in soil, different rice varieties showed signifi
36	in straw, husk and grain. Significantly higher concent
37	observed in BRRI hybrid dhan 1 compared to thos
38	concentrated significantly higher amount of arsenic in
39	of other rice varieties. The results imply that arsen
40	husk was higher in hybrid variety compared to those
41	in brown and polish rice grain of five rice varieties v
42	BRRI dhan 35 > BRRI dhan 36 > BRRI dhan 29
43	contents in tissues of rice was: straw > husk > brown
44	
45	
46	Key words: Arsenic, Accumulation, Translocation
47	Bangladesh.
48	

the accumulation of arsenic in tissues of five Bangladesh namely BRRI dhan 28, BRRI dhan lhan 1. Arsenic concentrations were measured in he differential accumulation of arsenic among the ntrations of arsenic in different parts of all rice e increase of its concentrations in soil. The rice arsenic accumulation in straw, husk, brown and oil was low. However, at higher concentrations of ficant differences in the accumulations of arsenic ntrations of arsenic in straw and husk of rice were ose of other verities. The BRRI dhan 28 and 35 in brown and polish rice grain compared to those nic translocation from root to shoot (straw) and se of non-hybrid varieties. Arsenic concentrations were found to follow the trend: BRRI dhan 28 >> BRRI hybrid dhan 1. The order of arsenic rice grain > polish rice grain.

on, Rice (Oryza sativa L.) variety, Rice grain,

50 **1. Introduction**

51	Arsenic is one of the toxic environmental pollutant
52	because of its chronic and epidemic effects on h
53	contamination through natural release of this toxic e
54	Bangladesh and West Bengal, India (Fazal et al., 2
55	Nickson et al., 2000; Chakraborty et al., 2002; Hoper
56	al., 1999; Chakraborti and Das, 1997). Geogenic co
57	been reported in Thailand (Visoottiviseth et al., 200
58	USA, Ghana, Chile, Argentina and Mexico (Smedley
59	Bangladesh is one of the major rice growing countrie
60	Contamination of drinking water by arsenic is a pu
61	populations of arsenic epidemic areas of the cour
62	contaminated with very high level of arsenic (Smith
63	irrigate their crops with this arsenic contaminated g
64	the country is under irrigation facilities (BBS, 1996
65	areas of Bangladesh are used for rice cultivation (De
66	rice production, the high yielding varieties (HYV) of
67	throughout the year. The rice cultivation is solely dep
68	Boro (dry) season since the sources of surface wate
69	season. Irrigation is principally performed by a large
70	tubewells (DTWs). The water of STWs contained v
71	McLellan F., 2002; van Geen et al., 2003; Alam
72	underground water in irrigation for a prolong peri-
73	arsenic in agricultural soil and crops (Ullah, 1998; I

49

nts which have recently attracted mass attention human health. The widespread water and crop element from aquifer rocks has been reported in 2001; Smith et al., 2000; Nickson et al., 1998; enhayn, 2006; Harvey et al., 2002; Chowdhury et ontamination of arsenic in aquifer rocks has also 02), Vietnam, Inner Mongolia, Greece, Hungary, ey and Kinniburgh, 2002).

ies and rice is the staple food crop of the country. public health emergency in Bangladesh since the untry drink underground water which becomes ith et al., 2000). The farmers of Bangladesh also ground water. About 33% of total arable land of 6). It is estimated that 83% of the total irrigated ey et al., 1996). To acquire the self-sufficiency in of rice have been cultivated widely in the country epended on underground water, particularly in the ter like river, dam, pond etc. becomes dry in this ge number of shallow tubewells (STWs) and deep very high level of arsenic (Nickson et al., 2002; et a., 2002). The use of arsenic contaminated iod of time may increase the concentrations of arsenic in agricultural soil and crops (Ullah, 1998; Imamul Huq et al., 2003; Rahman et al., 2007a).

- In Bangladesh, arsenic concentrations in agricultural soils have been reported to be between 4.0 and 74 8.0 mg kg⁻¹ where the underground irrigation water does not contaminated with high level of arsenic. 75 However, about 83 mg of As kg⁻¹ has been reported in agricultural soils of those areas, where the 76 underground irrigation water is contaminated with very high level of arsenic (Ullah, 1998). Kabata-77 Pendias and Pendias (1992) recommended 20 mg of As kg⁻¹ soil as the safe level of arsenic in 78 agricultural soil for crops. 79 80 Consequently, widespread use of arsenic contaminated groundwater for irrigation in rice field could 81 elevate its concentrations in surface soil and eventually into rice plant and rice grain (Abedin et al., 2002; Rahman et al., 2007a; Rahman et al., 2007b). Arsenic uptake and accumulation in rice plant 82 from irrigation water and contaminated soil might depend on cultivars (Xie and Huang, 1998; 83 Meharg and Rahman, 2003). The availability of arsenic to the rice plant might also be subjected to 84 85 the geographic location, soil properties, redox condition and cropping season (Meharg and Rahman, 2003). However, limited literatures are available on arsenic accumulation in different rice varieties. 86 87 Detail information is needed for the conclusive assessment on arsenic availability and accumulation 88 in rice of different varieties and to find rice varieties which are resistant to the arsenic phytotoxicity. 89 Therefore, a glass house study was conducted with five popular and widely cultivated rice varieties of Bangladesh growing under different soil arsenic concentrations. 90 91 2. Materials and Methods 92 93
 - from transplanting to the harvest. The experimental area was located in sub-tropical and humid 94
 - 95
 - 96 September) and low temperature and rainfall during the dry season (October - March). Though the
 - 97 experiment was conducted in glass house, the environmental conditions inside the glass house were
 - not controlled strictly throughout the experiment. Normal environmental conditions were maintained 98

Pot experiment was conducted in a glass house and the duration of the experiment was 120 days region, characterized by high temperature, moderately high rainfall during the rainy season (April -

inside the glass house. The glass house was used only to protect the experiment from some unwanted 99 disturbances. Therefore, the conditions inside the glass house did not differ from that of out side. 100 Thus, the environmental conditions of the experimental area represent the glass house conditions as 101 102 well, which are shown in Table 1. 103 104 2.1. Soil and pot preparation 105 Soil was collected from Bangladesh Rice Research Institute's (BRRI) rice field at a depth of 0-15 cm. After collection, the soil was sun dried for 7 days and massive aggregates were broken by gentle 106 crushing with hammer. The unwanted materials such as dry roots, grasses, hard stones were removed 107 108 and the soil was mixed thoroughly. About 60, 120, 180, 360 and 540 mg of sodium arsenate (Na₂HAsO₄·7H₂O) were taken into 200-ml conical flasks, dissolved in 100 ml deionized (DI) water 109 110 and spiked in eight-litter plastic pots, respectively containing six kilograms of soil each. The background arsenic in soil was 6.44 ± 0.24 mg kg⁻¹ (Table 2). One control treatment was also 111 112 maintained to compare the results. Pore less plastic pots were used to prevent leaching and 113 absorption of water soluble arsenic from the soil solution. Plastic pots were washed by tap water and 114 sun dried before taking the soil into them. The experiment was arranged following the factorial 115 completely randomized design (CRD) with three replications of each treatment. The physico-116 chemical properties of initial soil are presented in Table 2. 117 2.2. Selection of rice varieties and seedling transplantation 118 Five high yielding varieties (HYV) of rice (Oryza sativa L.), namely BRRI dhan 28, BRRI dhan 29, 119 120 BRRI dhan 35, BRRI dhan 36 and BRRI hybrid dhan 1, were selected for the experiment. These rice 121

- 122
- flooded condition. Four seedlings, six inches apart from each other, were transplanted in each pot. 123

varieties are popular and widely cultivated throughout the arsenic epidemic areas of Bangladesh. Seedlings of 35 days old were uprooted carefully from seedbed and transplanted on the same day in

- The seedlings, which died within 6 days of transplantation, were discarded and new seedlings were 124
- 125 replaced.
- 126
- 127 2.3. Fertilizer application and intercultural operation 128 After the application of arsenic, soils were left in the pots for 2 days without irrigation. Then, about 129 4.5 litter of tap water was irrigated in each of the pots to make the soil clay, suitable for rice seedling 130 transplantation. About 3-4 cm water from the soil level was maintained in the pot before seedling transplantation. The tap water, used for irrigation, contained 0.001 mg l⁻¹ of arsenic which is much 131 132
- Therefore, addition of arsenic to the soil from irrigation water was negligible. 133
- To support plant growth, 1.3, 0.5, 0.6 and 0.4 g pot⁻¹ of urea, triple supper phosphate (TSP), murate 134
- 135 of potash (MP), and gypsum fertilizer were applied for nitrogen, phosphorus, potassium and sulfur,
- 136
- 137 incorporated into the soil by hand before 2 days of seedling transplantation. The second and third
- 138
- 139 of transplantation, respectively.
- 140
- 141 insects and aphids attacked the rice plants. After transplantation, 3-4 cm water from soil level was
- maintained in each pot throughout the growth period by irrigating tap water. The pots were infested 142
- 143 with some common weeds which were uprooted at their early growth stage by hand carefully.
- Irrigation was stopped before 10 days of harvest. 144
- 145
- 146 2.4. Sample collection and preservation
- The rice plants were cut at 4 cm above the soil and rice grain was harvested at their maturity stage 147
- (120 days after transplantation). Then the collected samples (straw and rice grain) from each pot 148

less then the permissible limit $(0.05 \text{ mg } 1^{-1})$ recommended by the government of Bangladesh.

respectively. The first spilt (one hired of the dose) of urea and full doses of all other fertilizers were splits of urea were applied after 35 (maximum tillering stage) and 75 (panicle initiation stage) days

Two insecticides, namely Basudin (solid) and Malathion (liquid), were applied in the soil to kill

- were tagged properly and sun dried for 3 days putting the samples on a wooden table. The sun dried 149
- samples were stored in a drying cabinet at 45 °C. Before taking the final weight, all samples were 150
- oven dried at 65 °C for 72 hours. 151
- 152
- 153 2.5. Arsenic analysis
- 154 About 0.5 g of the sample was taken into a dry clean digestion tubes and 5 ml of concentrate nitric
- 155 acid was added in it. The mixture was allowed to stand over night under fume hood. In the following
- 156 day, the digestion tubes were placed on a heating block and heated at 60 °C for 2 hours. Then, the
- 157
- 158
- 159
- 160 stopped when the dense white fumes of perchloric acid occurred. The digests were cooled, diluted to
- 161
- 162 polythene bottles.
- 163 Total arsenic was determined by hydride generation atomic absorption spectrophotometer (HG-AAS)
- 164 (Perkin-Elmer AAnalyst 100 fitted with flow injection system, FIAS 100, Germany) using matrix-
- malched standards (Welsch et al., 1990). The accuracy of the analysis was checked by the certified 165
- 166 standard reference material (SRM) 1573a tomato leaf (NIST, USA). The arsenic concentration in
- 167
- 168
- 169
- 170 distilled DI water and dried.
- 171
- 172 **2.6.** Chemicals

tubes were allowed to cool at room temperature. About 2 ml of concentrated perchloric acid was added to the plant samples. For the soil samples (initial soil), 3 ml sulfuric acid was added in addition to 2 ml perchloric acid. Again, the tubes were heated at 160 °C for about 4 to 5 hours. Heating was 25 ml by distilled DI water and filtered through filter paper (Whatman; No.1) and stored in 30-ml

certified reference material was $0.112\pm0.004 \ \mu g \ g^{-1}$ while the measured arsenic concentration was $0.123\pm0.009 \ \mu g \ g^{-1}$. The concentrations detected in all samples were above the instrumental limits of detection (≥ 0.0008 mg L⁻¹ in water). All glassware and plastic bottles were previously washed by

- Nitric acid (HNO₃) (70%), sulfuric acid (H₂SO₄), perchloric acid (HClO₄) and sodium arsenate 173
- 174 (Na₂HAsO₄·7H₂O) were purchased from Mark. Other chemicals were from AnalaR. All the reagents
- were of analytical grade. 175
- 176
- 177 2.7. Statistical analysis
- 178
- 179
- significant difference (LSD) at 5% level. 180
- 181
- 3. Results and Discussions 182
- 183 3.1. Arsenic accumulation in rice straw
- With the increase of soil arsenic concentrations, arsenic accumulation in straw of all five rice 184
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- 186
- 187
- 188 2A). Abedin et al. (2002) reported significant increase of arsenic in rice (Oryza sativa L.) straw with
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- 193
- 194
- Marin et al., 1993; Rahman et al., 2007a) also reported the increase of arsenic in straw of rice (Oryza 195
- 196 sativa L.) with increasing soil arsenic concentrations. However, the present study reports the
- 197 deferential accumulation of arsenic in straw of five widely cultivated rice (Oryza sativa L.) varieties

The experimental data were statistically analyzed by IRRISTAT 4.0 for windows developed by the Biometrics unit, IRRI, Philippines. Analysis of Variance (ANOVA) was computed for least

varieties increased significantly (p < 0.05) (Fig. 1A). The average straw arsenic concentration in control treatment was 7.07±0.82 mg kg⁻¹ dry weight, which were 19.69±0.90, 26.85±2.14 and 61.65±8.78 mg kg⁻¹ dry weight in soil spiked with 10, 20 and 30 mg of As kg⁻¹, respectively (Fig. the increase of arsenate concentrations in irrigation water. Abedin et al. (2002) found 3.9 mg of As kg⁻¹ dry straw at the lowest arsenate treatment (0.05 mg l⁻¹), which increased progressively with increasing the concentration of the element in irrigation water and reached to 91.8 mg kg⁻¹ dry weight at the highest arsenate treatment (8.0 mg l⁻¹). Tsutsumi (1980) observed elevated arsenic concentrations in rice straw (up to 149 mg kg⁻¹ dry weight) when rice (*Oryza sativa* L.) was grown in soil amended with arsenate at different levels (0-312.5 mg kg⁻¹). Other studies (Marin et al., 1992;

198	of Bangladesh. Data showed that the average arsenic
199	dhan 35, BRRI dhan 36 and BRRI hybrid dhan 1 d
200	other though BRRI dhan 29 differed significantly (
201	lower soil arsenic concentrations (up to 20 mg kg ⁻¹ s
202	varieties were statistically identical, though they diffe
203	(30 mg kg ⁻¹ soil) (Table 3). At 30 mg of As kg ⁻¹ soi
204	highest amount of arsenic (72.21±5.18 mg kg ⁻¹ dry
205	accumulated the lowest amount (48.92±4.55 mg kg
206	rice varieties might have higher arsenic accumula
207	phytotoxicity than those of non-hybrid varieties.
208	
209	3.2. Accumulation and translocation of arsenic in 1
210	Correlation analysis revealed that the increase of ars
211	its translocation from rice straw to husk (Fig. 1B). In
212	of As kg ⁻¹ dry weight was found in husk which was
213	arsenic concentrations (Fig. 3). At 10, 20 and 30 n
214	contents in husk of five rice varieties were 0.80±0.07
215	respectively which were 24, 33 and 52 times less th
216	imply that a large amount of arsenic had been stored
217	to the husk. Significant reduction of arsenic trans
218	literatures (Abedin et al., 2002; Rahman et al., 200
219	concentrations of arsenic in rice husk with the incre
220	amount of arsenic in rice husk was also reported by N
221	Arsenic contents in husk were also varied signific
222	average values of the five rice varieties indicate that

c concentrations in straw of BRRI dhan 28, BRRI did not differ significantly (p > 0.05) from each (p < 0.05) from other varieties (Figure 2B). At soil) the arsenic contents in straw of the five rice ffered significantly at higher levels of soil arsenic oil treatment, the hybrid rice variety accumulated ry weight) while the non-hybrid BRRI dhan 29 cg^{-1} dry weight). The results indicate that hybrid lation ability and are more tolerant to arsenic

husk

rsenic concentrations in soil drastically decreased In control treatment, an average of 0.36 ± 0.06 mg as increased significantly with the increase of soil mg of As kg⁻¹ soil treatments, average arsenic 07, 0.81 ± 0.07 and 1.17 ± 0.22 mg kg⁻¹ dry weight, than those of rice straw, respectively. The results d by the straw when the element was translocated inslocation from straw to husk was reported in 007a). Abedin et al. (2002) observed increasing rease of the element in irrigation water. Elevated Marin et al. (1992).

icantly with the variation of rice varieties. The at BRRI dhan 28 accumulated highest amount of

- arsenic while BRRI dhan 29 accumulated the lowest amount. The average arsenic contents in husk of 223
- 224 BRRI dhan 35, BRRI dhan 36 and BRRI hybrid dhan 1 did not differ significantly from each other

225 (Fig. 4).

- At 10 mg of As kg⁻¹ soil treatment, the variations of arsenic contents in husk of five rice varieties 226
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- 228
- 229
- 230
- 231
- 232
- 233 compared to those in other varieties.
- 234
- 235 3.3. Arsenic accumulation in rice grain
- 236 Rice grain was considered as the inner most part of raw rice separated from outer layer (husk).
- 237
- 238 polish rice. Thus, arsenic concentrations were measured in brown rice (grain with bran-polish) and
- 239 polish rice (grain without bran-polish).
- 240
- significantly (p < 0.05) with the increase of soil arsenic concentrations (Fig. 3). Correlation analysis 241
- 242 also showed that the arsenic concentrations in soil and rice grain were related antagonistically (Fig.
- 243 1C, 1D). The lowest average arsenic contents in brown and polish rice grain of the five varieties
- 244
- 245
- 246
- elevated (about 10 folds) arsenic content in rice grain of contaminated soil and found 0.058-1.83 µg 247

were not significant though they differed at 20 and 30 mg of As kg⁻¹ soil treatments (Table 3). At 30 mg of As kg⁻¹ soil treatment, 1.64±0.12 mg of As kg⁻¹ dry weight was calculated in husk of BRRI dhan 28 followed by 1.45±0.24, 1.28±0.22, 1.24±0.08 and 0.92±0.15 mg kg⁻¹ dry weight in BRRI hybrid dhan 1, BRRI dhan 36, BRRI dhan 35 and BRRI dhan 29, respectively (Table 3). The results imply that translocation of arsenic from straw to husk of BRRI dhan 29 was significantly lower than those of other four varieties. The BRRI dhan 28 accumulated highest amount of arsenic in husk

Furthermore, the thin brown layer around the rice grain called "barn-polish" was removed to make

Data indicate that average arsenic concentrations in both brown and polish rice grain were increased were 0.28±0.03 and 0.18±0.03 mg kg⁻¹ dry weight, respectively at control treatment, which were 0.47 ± 0.05 and 0.35 ± 0.06 ; 0.56 ± 0.05 and 0.47 ± 0.06 ; 0.60 ± 0.03 and 0.51 ± 0.06 mg kg⁻¹ dry weight at 10, 20 and 30 mg of As kg⁻¹ soil treatments, respectively. Meharg and Rahman (2003) reported

248	g ⁻¹ dry weight in Bangladeshi rice grain. Abedin et a
249	weight in rice grain (brown rice) when the rice was gr
250	Schoof et al. (1999) reported 0.303 mg of As kg ⁻¹ c
251	survey (they did not mention whether the grain was be
252	those found in polish rice at 10 mg of As kg ⁻¹ soil
253	present study reports for the first time about the ar
254	independently, which is more informative than the pre
255	Average arsenic concentrations in brown and polish r
256	BRRI dhan 36 did not differ significantly from each
257	0.05) from those of BRRI dhan 29 and BRRI hybr
258	highest amount of arsenic in brown and polish rice gra
259	lowest amount. Regardless of soil arsenic concentration
260	rice grain followed the trend: BRRI dhan 28 > BRRI
261	BRRI hybrid dhan 1.
262	
263	4. Conclusions
264	Although the arsenic uptake into plants has been rep
265	species, the present study revealed that its uptake int
266	species. Among the five rice (Oryza sativa L.) varie
267	waristy was found to accumulate high an amount of an

- 267
- 268
- 269
- straw, husk and grain compared to other four rice varieties. Arsenic uptake increased into the tissues 270
- 271
- treatment, rice plant of all varieties died due to the phytotoxicity of arsenic. 272

al. (2002) reported 0.15-0.42 mg of As kg^{-1} dry rown with arsenic contaminated irrigation water. dry weight in rice grain from a market basket prown or polish rice). This data is comparable to treatment of the present study. However, the arsenic content in brown and polish rice grain evious reports.

rice grain of BRRI dhan 28, BRRI dhan 35 and ch other though they differed significantly (p > p)orid dhan 1. The BRRI dhan 28 contained the rain while the BRRI hybrid dhan 1 contained the tions, arsenic contents in both brown and polish RI dhan 35 > BRRI dhan 36 > BRRI dhan 29 >

eported in literature to be associated with plant to plant might differ with the varieties of same ieties studied in the present experiment, hybrid variety was found to accumulate higher amount of arsenic in their straw compared to non-hybrid rice. But translocation of arsenic into husk and grain of non-hybrid variety BRRI hand 28 was higher than those of other rice varieties. The BRRI dhan 29 was found to uptake lowest amount of arsenic into its of all rice varieties with the increase of its concentrations in soil. Above 60 mg of As kg⁻¹ soil

273	Though there is no upper standard limit of arsenic i
274	its content in both brown and polish rice grain have
275	level of United Kingdom and Australia (1.0 mg kg
276	straw was much higher. Regardless of rice varieti
277	ground tissues of rice plant was: straw > husk > br
278	hand, arsenic concentrations in brown and polish ric
279	the trend: BRRI dhan 28 > BRRI dhan 35 > BRRI dh
280	
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286	
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in food grain for South and East Asian countries, we not found to exceed the food hygiene standard g^{-1}) (Warren et al., 2003). However, its content in ties, the order of arsenic accumulation in above prown rice grain > polish rice grain. On the other ce grain of five rice varieties were found to follow dhan 36 > BRRI dhan 29 > BRRI hybrid dhan 1.

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Month	Temper	ature (°C)	Relative hu	umidity (%)	Average evaporation	Sunshine	Solar radiation	Total rainfall
WOIIII	Max.	Min.	8:00 AM	2:00 PM	(mm)	$(h d^{-1})$	$(cal. cm^{-2})$	(mm)
January '04	24.00	12.70	80.50	53.10	2.00	5.90	261.60	8.00
February '04	28.50	14.40	72.10	40.70	2.70	8.30	373.50	0.00
March '04	32.80	21.60	75.30	44.90	4.60	7.60	403.60	7.40
April '04	32.40	23.50	78.90	55.90	4.10	6.10	376.40	137.40
May '04	33.20	26.00	73.80	56.30	5.50	7.50	429.90	949.40

Table 1: Environmental conditions of the experimental area during the experiment ^a

^a Source: Plant Physiology Division, Bangladesh. Bangladesh Rice Research Institute (BRRI), Gazipur, Bangladesh.

Table 2: Physico-chemical properties of initial soil to which arsenic was spiked at different
 concentrations

$\%$ Sand (2-0.05 mm) 12.30 ± 0.21 $\%$ Silt (0.05-0.002 mm) 53.00 ± 0.04 $\%$ Clay (< 0.002 mm) 34.70 ± 0.03 Soil textureSilty clay loarSoil pH 7.49 ± 0.07 Total Nitrogen (%) 0.15 ± 0.03 Total Iron (%) 0.22 ± 0.01 Total Manganese (mg kg ⁻¹) 262.08 ± 4.50 Total Arsenic (mg kg ⁻¹) 6.44 ± 0.24
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Total Manganese (mg kg ⁻¹) 262.08 ± 4.50
Total Arsenic (mg kg ⁻¹) $644+024$
Available Phosphate (mg kg ⁻¹) 4.30 ± 0.03

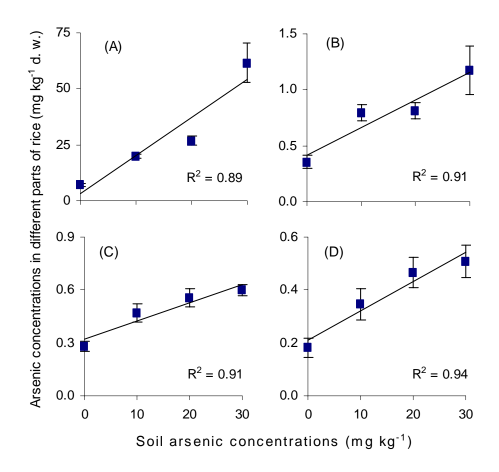
Table 3: Effect of soil arsenic concentrations on arsenic contents on five widely cultivated
 407 rice (*Oryza sativa* L.) varieties of Bangladesh ^a

Arsenic treatments	Rice varieties	mg of As (kg dry weight) ⁻¹			
(mg kg ⁻¹ soil)	Rice varieties	Straw	Husk	Brown rice	Polish rice
Control	BRRI dhan 28	6.99±0.68a	0.42±0.04a	0.31±0.05a	0.23±0.05a
	BRRI dhan 29	5.78±0.46a	0.28±0.08b	0.28±0.04a	0.16±0.08ab
	BRRI dhan 35	7.00±0.88a	0.36±0.06a	0.30±0.08a	0.20±0.03a
	BRRI dhan 36	7.83±1.05a	0.32±0.07b	0.27±0.07a	0.18±0.05a
	BRRI hybrid dhan 1	7.74±1.22a	0.40±0.94a	0.24±0.03ab	0.14±0.04b
10	BRRI dhan 28	19.74±2.31a	0.87±0.14a	0.54±0.08a	0.42±0.09a
	BRRI dhan 29	18.91±1.54a	0.58±0.08b	0.31±0.04b	0.31±0.04b
	BRRI dhan 35	18.92±1.22a	0.79±0.16a	0.53±0.05a	0.39±0.05a
	BRRI dhan 36	19.75±3.44a	0.81±0.13a	0.51±0.3a	0.33±0.04b
	BRRI hybrid dhan 1	21.12±2.68a	0.84±0.17a	0.32±0.09b	0.28±0.03b
20	BRRI dhan 28	26.96±2.36a	1.24±0.21a	0.67±0.08a	0.58±0.05a
	BRRI dhan 29	25.14±3.55a	0.72±0.14d	0.38±0.06b	0.42±0.02b
	BRRI dhan 35	24.74±3.84a	0.98±0.08b	0.65±0.03a	0.49±0.03a
	BRRI dhan 36	27.28±1.65a	0.80±0.13cd	0.61±0.05a	0.50±0.02a
	BRRI hybrid dhan 1	30.12±2.98a	0.87±0.09c	0.44±0.07b	0.32±0.04c
30	BRRI dhan 28	58.65±3.69b	1.64±0.12a	0.75±0.09a	0.65±0.09a
	BRRI dhan 29	48.92±4.55c	0.92±0.15d	0.47±0.04c	0.46±0.08bc
	BRRI dhan 35	61.28±2.87b	1.24±0.08c	0.71±0.02a	0.55±0.07b
	BRRI dhan 36	66.72±3.47ab	1.28±0.22c	0.59±0.02b	0.54±0.03b
	BRRI hybrid dhan 1	72.21±5.18a	1.45±0.24b	0.48±0.07c	0.43±0.08bc
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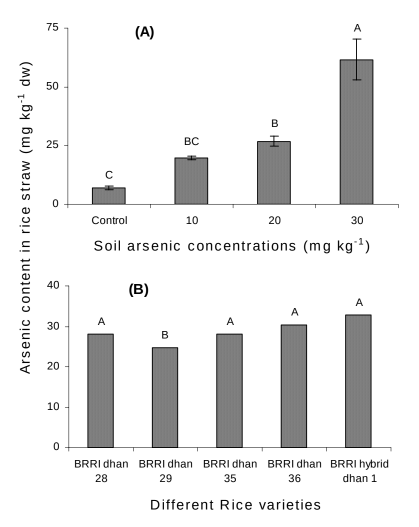
^a Results are presented as mean \pm SD (n = 3). Data were statistically analyzed for least significant difference (LSD) at 5% level. Different letters in a column of each arsenic treatment indicates significant differences among the five rice varieties. No data were obtained at 60 and 90 mg kg⁻¹ soil arsenic treatments because, all rice plants died at these concentrations due to arsenic phytotoxicity.

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421Figure 1: Relationship between arsenic concentrations in soil and different parts of rice422(*Oryza sativa* L.). Values are the average of five rice varieties (BRRI dhan 28,423BRRI dhan 29, BRRI dhan 35, BRRI dhan 36 and BRRI hybrid dhan 1). (A)424Straw; (B) Husk; (C) Brown rice and (D) Polish rice. Error bars express mean \pm 425SD (n = 3).



434Figure 2: Arsenic accumulation in straw of rice (*Oryza sativa* L.). (A) Values are the average435of five rice varieties (BRRI dhan 28, BRRI dhan 29, BRRI dhan 35, BRRI dhan43636 and BRRI hybrid dhan 1). (B) Values are the average of control and three437arsenic treatments (10, 20 and 30 mg of As kg⁻¹ soil). Different letters indicate438significant differences between arsenic treatments (A) and between rice varieties439(B) at p < 0.05. Error bars express mean \pm SD (n = 3).

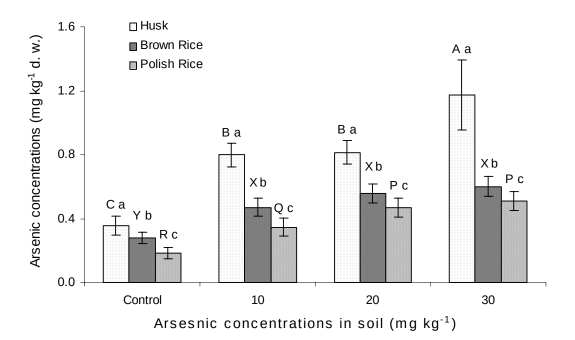
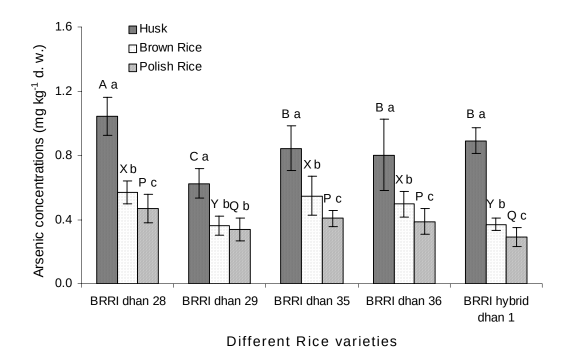




Figure 3: Arsenic accumulation in different parts of rice (*Oryza sativa* L.). Values are the average of five rice varieties (BRRI dhan 28, BRRI dhan 29, BRRI dhan 35, BRRI dhan 36 and BRRI hybrid dhan 1). Different capital letters indicate significant differences between arsenic treatments and small letters indicate significant differences between husk, brown rice and polish rice, at p < 0.05. Error bars express mean \pm SD (n = 3).



461Figure 4: Varital differences in arsenic accumulation into rice (*Oryza sativa* L.). Values are462the average of control and the three arsenic treatments (10, 20 and 30 mg of As463kg⁻¹ soil). Different capital letters indicate significant differences between the rice464varieties and small letters indicate significant differences between husk, brown465rice and polish rice, at p < 0.05.