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"Hushaym Bin Bashir: his concealing (Tadlis) and his narrations (Marweyyat) in Sahih Al-Bukhari"

Abstract: This study deals with one of the questions related to the defects science "Elm Al-e'lall". It explains the problem why Al-Bukhari narrated on the authority of Hushaym in his book "Sahih Al-Bukhari" in spite of "Hushaym" being a concealer "Mudallis" from the third group.

Using the inductive approach in collecting and comparing the narrations, here are the main results:

- Al-Bukhari mentioned fifteen narrations in which Hushaym did not declare that he heard the target Hadith using the word "Sami'tu = I heard" . Some of these narrations are found with declaration of narrations using "haddathana = he narrated to us" in another place in Sahih Al-Bukhari.
- Some of these narrations are found with declaration of hearing using "Sami'tu = I heard" in books other than Sahih Al-Bukhari.
- Some of Hushaym's narrations were authenticated with other narrations mentioned by other trustworthy narrators.
- In some other cases, Al-Bukhari did not narrate on the authority of Hushaym except the Hadiths which were narrated by the most reliable teachers and Sheikhs of Hushaym.

- Al-Bukhari may have also narrated by Hushaym for an intended purpose concerning the chain of transmission "Al-Isnad" or the text of Hadith "Al-Matn". So, it becomes clear how Imam Al-Bukhari was accurate in his narrations by the concealers "Al-Mudallisin".

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.1307/950/2	3
.1753/656/2	4
.1206/866/2	5
.2853/195/5	6
.1850/215/1	7
.1817/677/2	8
.2970/211/5	9
.19389/377/4	10
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.1417/542/2	4
.4526/264/7	5
.2311/863/2	6
.6552/2550/6	7
.11967/99/3	8
.2312/863/2	9
.2255/523/4	10
.13011/201/3	11
.11289/94/6	12

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.6540/2542/6	4
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		.600/79/1	5
		.6540/2542/6	6
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.755/128/3	5
.3729/1435/3	6
.4428/1738/4	7
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.3748/1459/4	3
.2835/946/2	4
.4021/1555/4	5
.6478/2519/6	6
.96/97/1	7
.21793/200/5	8
.2643/44/3	9

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.7087/2736/6	6
.7108/2743/6	7
.446/329/1	8
.3146/307/5	9
.1011/177/2	10
.1011/177/2	11
.155/23/1	12

.3145/306/5	1
.4466/1768/4	2
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.3031/2322/4	4
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	.4748/1922/4	3
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	.4791/1954/5	5
	.4947/2008/5	6
	.4949/2009/5	7
	.715/1527/3	8
	.2216/197/2	9
	.14287/303/3	10
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.1620/210/3	6

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.3697/1219/2	6
.6108/2375/5	7
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		.754/272/1	7
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.3577/222/6	7
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.570/214/1		5
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