

10. FSFAB World Championship - Balkline 45/2

MP - Points - Av. - Best Game - HR

1911 New York (US) 07.-16.02.1911

1. Charles Frederick Conklin (US)	8:2	1990/162	12,28	16,00	95
2. Ferdinand Poggenburg (US)	8:2	1892/187	10,11	16,66	105
3. Edward Gardner (US)	6:4	1824/181	10,07	13,33	67
4. Albert Poensgen (DE)	6:4	1667/182	9,15	12,50	95
5. Leonidas L. Mial (US)	2:8	1224/144	8,50	13,33	82
6. Joseph Mayer (US)	0:10	1631/164	9,94	---	74

400 Points without equal innings. Round robin.

In case of equal match points, play-off took place.

Endranking without play-offs.

Tournament average: (without play-offs) 10,02 (10228 / 1020)
(incl. play-offs) 9,93 (11698 / 1177)

Play-off for the title:	Conklin	400 : 37 = 10,81 / 74
	Poggenburg	294 : 37 = 7,94 / 41

Play-off place three:	Gardner	400 : 42 = 9,52 / 68
	Poensgen	376 : 41 = 9,17 / 52

It was the second "World Championship" in the USA after 1908. Whether there was a cooperation between FSFAB and the National Association of Amateur Billiard Players is not known. Possibly this "Amateur World's Championship" was only called as such by the Americans because a European took part and they wanted to give the tournament a higher status.

Charles Frederick Conklin



Details

	Conklin	Poggenburg	Gardner	Poensgen	Mial	Mayer	MP	Pts.	In.	Av.	BG	HR	Pl.
Conklin Charles Frederick US		390 44 0 8,86 49	400 34 2 11,76 43	400 25 2 16,00 72	400 27 2 14,81 61	400 32 2 12,50 95	8	1990	162	<u>12,28</u>	16,00	95	1
Poggenburg J. Ferdinand US	400 45 2 8,88 42		292 35 0 8,34 47	400 44 2 9,09 54	400 24 2 16,66 105	400 39 2 10,25 71	8	1892	187	10,11	<u>16,66</u>	<u>105</u>	2
Gardner Edward US	235 33 0 7,12 63	400 36 2 11,11 67		389 48 0 8,10 61	400 34 2 11,76 56	400 30 2 13,33 50	6	1824	181	10,07	13,33	67	3
Poensgen Albert DE	130 24 0 5,41 44	337 43 0 7,83 45	400 48 2 8,33 56		400 32 2 12,50 73	400 35 2 11,42 95	6	1667	182	9,15	12,50	95	4
Mial Leonidas L. US	158 26 0 6,07 38	170 24 0 7,08 22	251 33 0 7,60 82	245 31 0 7,90 47		400 30 2 13,33 82	2	1224	144	8,50	13,33	82	5
Mayer Joseph US	328 32 0 10,25 74	383 38 0 10,07 54	327 30 0 10,90 74	333 35 0 9,51 49	260 29 0 8,96 45		0	1631	164	9,94		74	6