THE STATE COLLEGIAN

The Indoor Meet.

Last Saturday evening in the armory the first three events of the indoor athletic meet proved an interesting beginning for the series. Montz, '07 made the highest possible score (100) in the 30 yard dash by covering that distance in 32-5 seconds; Strayer,'10 scored 100 points by pulling up 25 times; while in the high-jump Floerchey, '10 and Harrison '10 each scored 80 points by a jump of 5 feet 2 inches.

From about forty entries only twenty-four men toed the scratch at Director Golden's final call; nevertheless, the battle for supremacy between these men will surely prove interesting. Every man now in the contest has a good opportunity to win a medal. The inauguration of this new departure in State's athletics will mean a great deal to the students who are taking part, and the future will no doubt show the benefits of the sport.

Here are the scores made by all contestants:

Names	Class	30 yard	Pull up	fligh jump	Average
		dash	score	score	
Strayer	'10	60	100	64	74 7
Montz	'07	100	100	114	74.7
MU III Com	11. 100		64	72	78.7
W.W.Smit	un 108	20	92	52	54.7
Hi Henry	'07	S0	24	52	520
Floerchey	r '10	40	40	80	53.3
Jas Long	'07	60	40	76	55 3
Harrison	'10	60	64	80	68 0
Schien	'10	60	56	32	49.3
McCready	7 '10	20	20	32	24.0
Kaumer	'10	40	32	64	45 3
Williams	'10	60	60	44	54.7
Mobley	·10	60	52	32	48.0
McCoy	'10	20	24	20	21.3
Steigerwa		õõ	68	52	60 0
Evans	'08	20	76	56	50.7
Peck	'ĭĭ	20	88	56	54.7
Powick	107	ธีบั	52		04.1
Scott	νĭΰ	80	76	60	57.7
			10	32	62.7
Rhoades	'10	60	52	52	54.7
J.T. Henn	y '08	60	32	48	46 7
II. I. Smit	h '07	20.	72	44	45.3
Grazier	'08	60	60	64	61.3
Kostenb'o		80	40	58	59.3
Digby	,08	80	48	48	58.7

Dr. Sabine, professor of physics at Harvard, has been chosen dean of the Lawrence Scientific Schools. His reputation as an investigator is well established.

Harvard dormitories are being provided with lounging chairs, reading tables and pianos. This innovation makes the dormitories a center of social activity after the style of English college life,—Ex.

Bo			
	wling Lo	eague.	
Phi Delta Theta			
Leitzell Cooner	122 169	159	166
Fowler	145	111 145	112 155
Brady	124	130	135
Dawson	165	119	157
Totals	725	664	7::5
Sigma Alpha E		0.71	
Stair	147	155	164
Harris	170	166	120
Rittenhouse Jacobs	127 110	$ 144 \\ 164 $	165 174
Childs	155	134	169
Totals	709	763	822
Kappa Sigma			
Montz	143	19.1	101
Reiter	85	124 130	141
Bittenbender Smith	91 126	142	107
Ferguson	174	120 138	138 141
-			
Totals	619	674	628
Phi Kappa Sigr			
W. Wray	160 138	146	118
Clifford Gerber	138	165 165	175 133
Stiegerwalt	167	153	149
Lauder ·	161	172	15.3
Totals	770	791	728
		+ ** *	
Siçma Chi			
Coulson	167	141	186
A. Grazier	166	182	152
Purcell Ourtis	159 114	178 117	$ \begin{array}{c} 103 \\ 157 \end{array} $
Partridge	130	133	227
-	742	70.	
Totals Phi Sigma Kan		781	825
Phi Sigma Kap		101	
McIlveen Holtz	139 130	161 156	158 156
Gift	128	139	154
Martin	115	140	153
Thompson	163	174	181
Totals	675	770	802
Sigma Alpha E		100	
Harris Hunter	140	109 17 3	134 143
Rittenhouse	134		
Stair Jacobs	133	132	146
Jacobs Childs	189 140	148 176	140 198
Totals	736	738	761
Phi Gamma De			
Newton	127	118	177
Hastings Henry	156 131	166 137	134 149
Mitchell	168	147	183
	157	162	149
Smith	101	10~	140
Smith			
Smith Totals	730	730	792
Smith			
Smith Totals Beta Theta Pi Hulings	739	730	792
Smith Totals Beta Theta Pi Hulings Ross	739 152 157	730 1.26 104	792 123 145
Smith Totals Beta Theta Pi Hulings Ross Skemp	730 152 157 208	730 1.26 104 124	792 123 145 149
Smith Totals Beta Theta Pi Hulings Ross	739 152 157	730 1.26 104	792 123 145
Smith Totals Beta Theta Pi Hulings Ross Skemp Dalburg Patterson	739 152 157 208 131 159	730 1.26 104 124 141 145	792 123 145 149 133 148
Smith Totals Beta Theta Pi Hulings Ross Skemp Dalburg Patterson Totals	739 152 157 208 131 159 807	730 1.26 104 124 141	792 123 145 149 133
Smith Totals Beta Theta Pi Hulings Ross Skemp Dalburg Patterson Totals Phi Delta Thet	730 152 157 208 131 159 807 a	730 1.26 104 124 141 145 640	792 123 145 149 133 148 148 698
Smith Totals Beta Theta Pi Hulings Ross Skemp Dalburg Patterson Totals Phi Delta Thet Leitzell	739 152 157 203 131 159 807 at 124	730 1.26 1.04 1.24 1.24 1.24 1.24 1.24 1.45 640 1.72	792 123 145 149 133 148 698
Smith Totals Beta Theta Pi Hulings Ross Skemp Dalburg Patterson Totals Phi Delta Thet Leitzell Fowler Gutelus	739 152 157 203 131 159 807 8 124 137 148	730 1.26 104 124 141 145 640 152 154 127	792 792 145 149 133 148 698 173 167 151
Smith Totals Beta Theta Pi Hulings Ross Skemp Dalburg Patterson Totals Phi Delta Thet Leitzell Fowler Gutehus Brady	730 152 157 203 131 159 807 807 124 137 148 157	730 1.26 104 124 141 145 640 172 154 154 127 140	792 792 145 149 133 148 698 173 167 151 155
Smith Totals Beta Theta Pi Hulings Ross Skemp Dalburg Patterson Totals Phi Delta Thet Leitzell Fowler Gutelus	739 152 157 203 131 159 807 8 124 137 148	730 1.26 104 124 141 145 640 152 154 127	792 792 145 149 133 148 698 173 167 151
Smith Totals Beta Theta Pi Hulings Ross Skemp Dalburg Patterson Totals Phi Delta Thet Leitzell Fowler Gutehus Brady	730 152 157 203 131 159 807 807 124 137 148 157	730 1.26 104 124 141 145 640 172 154 154 127 140	792 792 145 149 133 148 698 173 167 151 155
Smith Totals Beta Theta Pi Hulings Ross Skemp Dalburg Patterson Totals Phi Delta Thet Leitzell Fowler Gutelius Brady Dawson	739 152 157 203 131 159 807 124 137 148 157 109 675	730 1.26 104 124 141 145 640 172 154 1.77 1.54 1.77 1.54 1.72 725	792 123 145 149 134 134 134 157 155 155 155 155 155 179
Smith Totals Beta Theta Pi Hulings Ross Skemp Dalburg Patterson Totals Phi Delta Thet Leitzell Fowler Gutelius Brady Dawson	739 152 157 203 131 159 507 8 124 137 148 157 109 675 STANDIN	730 1.26 104 124 141 145 640 172 154 154 154 157 140 1.42 725 3G.	792 123 145 149 134 149 134 149 134 149 154 155 155 155 179 805
Smith Totals Beta Theta Pi Hulings Ross Skemp Dalburg Patterson Totals Phi Delta Theta Leitzell Fowler Gutelius Brudy Dawson Totals	739 152 157 205 131 159 507 8 124 137 148 157 148 157 167 57 00 075 STANDIN Won	730 1.26 104 124 141 145 640 172 154 1.77 140 1.72 1.54 1.77 140 1.72 725 XG. Lost	792 793 115 149 134 148 698 698 167 151 155 151 1355 179 709 805
Smith Totals Beta Theta Pi Hulings Ross Skemp Dalburg Patterson Totals Phi Delta Thet Leitzell Fowler Gutehus Brady Dawson Totals Phi Kappa Sign Sigma Chi	739 152 157 203 131 159 507 a 124 157 137 148 157 137 148 157 157 00 075 STANDIN Won 3 3	730 1.26 104 124 141 145 640 172 154 177 140 1.72 725 3G. 1.05t 0	792 792 143 149 1333 148 698 1698 1698 1698 179 151 1355 151 1355 159 1799 1799 805
Smith Totals Totals Beta Theta Pi Hulings Ross Skemp Dalburg Patterson Totals Phi Delta Thet Leitzell Fowler Gutelius Brady Dawson Totals Phi Kappa Sign Sigma Chi Phi Sauma Del	730 152 157 205 131 159 507 8 124 137 148 157 109 675 STANDIN Won 0 3 5 5 5 5 5 5 5 5 5 5 5 5 5	730 1.26 104 124 141 145 640 172 154 177 140 1.72 725 3G. 1.05t 0	792 792 123 149 134 149 134 149 135 167 151 135 167 155 167 167 155 167 167 167 165 165 165 165 165 165 165 165
Smith Totals Totals Beta Theta Pi Hulings Ross Skemp Dalburg Patterson Totals Phi Delta Thet Leitzell Fowler Gutelius Brady Dawson Totals Phi Kappa Sign Sigma Chi Phi Sauma Del	730 152 157 205 131 159 507 8 124 137 148 157 109 675 STANDIN Won 0 3 5 5 5 5 5 5 5 5 5 5 5 5 5	730 1.26 104 124 141 145 640 172 154 177 140 1.72 725 3G. 1.05t 0	792 792 143 149 133 148 698 167 151 135 153 155 155 155 155 155 155 155
Smith Totals Beta Theta Pi Hulings Ross Skemp Dalburg Patterson Totals Phi Delta Thet Leitzell Fowler Gutehus Brady Dawson Totals Phi Kappa Sign Sigma Chi	730 152 157 205 131 159 507 8 124 137 148 157 109 675 STANDIN Won 0 3 5 5 5 5 5 5 5 5 5 5 5 5 5	730 1.26 104 124 141 145 640 172 154 154 154 154 1.72 725 	792 792 123 149 1343 149 1343 149 1343 149 135 167 151 151 159 805 Pett 1,000 1,000 0,006

