Pacific Coast Conference, Southern Division, for the current season is given below, each of the teams of the Division playing in at least four of the games noted. In all of the games the visiting team is designated "A", the home team "B":

1										
GAME	TEAM	SCORE	SHOTS	F.G.	Pc.	Zl	Z2	Z 3	WT.	OFF. EFF.
1	AB	24 35	57 49	8 12	.140	9	36 25	12	111	16 24
2	A B	38 26	64 58	15	.235	10	44 32	10	128	30 12
3	AB	39 34	87 68	16 13	.184	27	39 33	21 32	180	33 21
4	A B	27 34	57 81	11 14	.193	5 13	33 46	19	100	19 26
5	AB	32 38	67 56	12	.179	3 12	34 33	30 11	107	19 26
6	A B	52 22	66 66	24	.364	21	41 37	16	149	54 12
7*	A B	39 37	82 58	16 14	.195	13 16	40 31	29	148	28.8
8	A B	21 38	69 54	8 17	.115	15 20	19 24	35 10	118	14 37
9	AB	22 55	62 58	23	.129	5 16	44 38	13	116	14 51
10	A B	28	70 50	9	.128	21	18	31 18	130	17 25
11	A B	16 35	70 63	6 15	.086	10	30 25	30 29	120	10 25
12	A B	33 43	42 52	11 16	.262	8 18	28 29	6 5	86	23 36

^{*} Overtime, 35-35 at end of regular playing time.

A study of the foregoing table will show that the offensive effeciency in units approximates twice the number of field goals or, in other words, the number of points per game score by field goals. In games 1 and 2 it will be noted the relation is exact in each case, ignoring decimals. This but serves to emphasize the necessity for a correlation between the weights and percentages, for further analysis will show that neither of these elements taken alone in comparison between the two contestants in any given game affords an accurate criterion of the respective offensive efficiencies of the two opponents. This is further illustrated below by the appended data showing, among other things, the won and lost record of the high percentages and weights. In addition to this, a brief resume of the 12 contests may be of further interest.

Games 1 and 2 were between the same two teams. B won the first night with high percentage and low weight. A won the second night, being high in both percentage and weight. Game 3 was won by A with low percentage but an overwhelming weight advantage (190-111).

Games 4 and 5 were between the same two teams, B winning both games. On the first night the winner was 20 points low in percentage but 53 high in weight. On the second night the winner was high in both percentage and weight by margins of 53 in the former and but 6 in the latter. Yet in both games the correlated offensive efficiency was the same, namely 26 - 19. In other words, B displayed