## CORNER

CHESS

White Mates in Three

lem recommended by Cosmo's No. 1 player, G. W. Chase. White N-KB5; B-QB8; Q-KR2; K-QN8. Black: Ps-KR2; KN5,

Here's another superb prob-

KB3; R-KN3; K-KN4.

On Our Board It Black's Meve

Cosmo, a public interracial club, meets Wednesdays, 7:30 p.m., at 2180 W. Adams. Free instruction to beginners.

Solution to last week's prob-lem: 1 P-B\$ (B), K-R; 2 R-R6. The joker is to promote the pawn to a bishop.

Cosmo has had an influx of new members — all white! — following our recent successful

Spring Open Tournament. Such growth in membership is viewed both with pleasure and concern by club leaders, who always have felt that interracial club

to be kept on an even keel needs to be balanced by players of oll

Here is a real challenge to Negro chess fans. Cosmo is re-cruiting more and more white players who are indifferent to race and are most willing to so-

cialize with those of other com-plexion. Only factor missing is enough colored players to come forward and avail themselves of this opportunity for comradeship

City College Star
A Cuban and No. 1 player on

the City College team is Bob Solana. He won this game against one of the strongest players in Los Angeles by a sensational double rook sacrifice.

SLAV DEFENSE

R. MARTIN
1 P-Q4 P-Q4
2 N-KB3 N-KB3 20. BxN QxB
3. P-B4 P-B3 21. R-Q4 QR-B
4. N-B3 PxP 22. Q-Q2 N-Q2
5. P-QR4 B-B4 23. R-K N-B4
6. P-K3 P-K3 24. B-B2 P-KN3
7. BxP B-QN5 25. R-K3 Q-Q3
8. 0-0 0-0 26. Q-K P-B4
9. Q-K2 B-N5 27. P-KN3 N-Q2
10. R-Q QN-Q2 28. P-B3 PxP
11. P-K4 Q-K2 29. R-K6 Q-B4
12. P-R3 BxN 30. R-K7 P-B7ch
13. QxB P-K4 31. KxP QxBP
14. P-Q5 N-N3 32. Q-K6ch K-R
15. B-N3 PxP 33. RxPchi KxR
16. PxP P-K5 34. Q-B7ch K-R3
17. Q-K2 KR-Q 35. R-B4ch K-N4
18. B-N5 BN 36. R-N4ch! PxR
19. PXB Q-K4 37. QxP mate
(Correction: Last week's problem,

(Correction: Last week's problem, Key 1 Q-KB; If 1 .... B-N7; 2 Q-QN.)

MARTIN

colors and nationalities.

in sport.

SLAV I
R. SOLANA
1 P-Q4 P-Q4
2 N-KB3 N-KB3
3 P-B4 P-B3
4 P-B3
5 P-QR4 B-B4
6 P-K3 P-K3
6 P-K3 P-K3
8 0-0 0-0
9 Q-K9