

# RED GRANGE "77"

## FOOTBALL PROGRAM

CHICAGO BEARS

VS

NEW YORK GIANTS

Professional Game, Sunday, Dec. 6.

OUR ESTIMATE OF SCORE:—Chicago Bears 14; N. Y. Giants 7.

WHAT'S YOUR GUESS?

### N. Y. GIANTS LINE-UP

#### Regulars

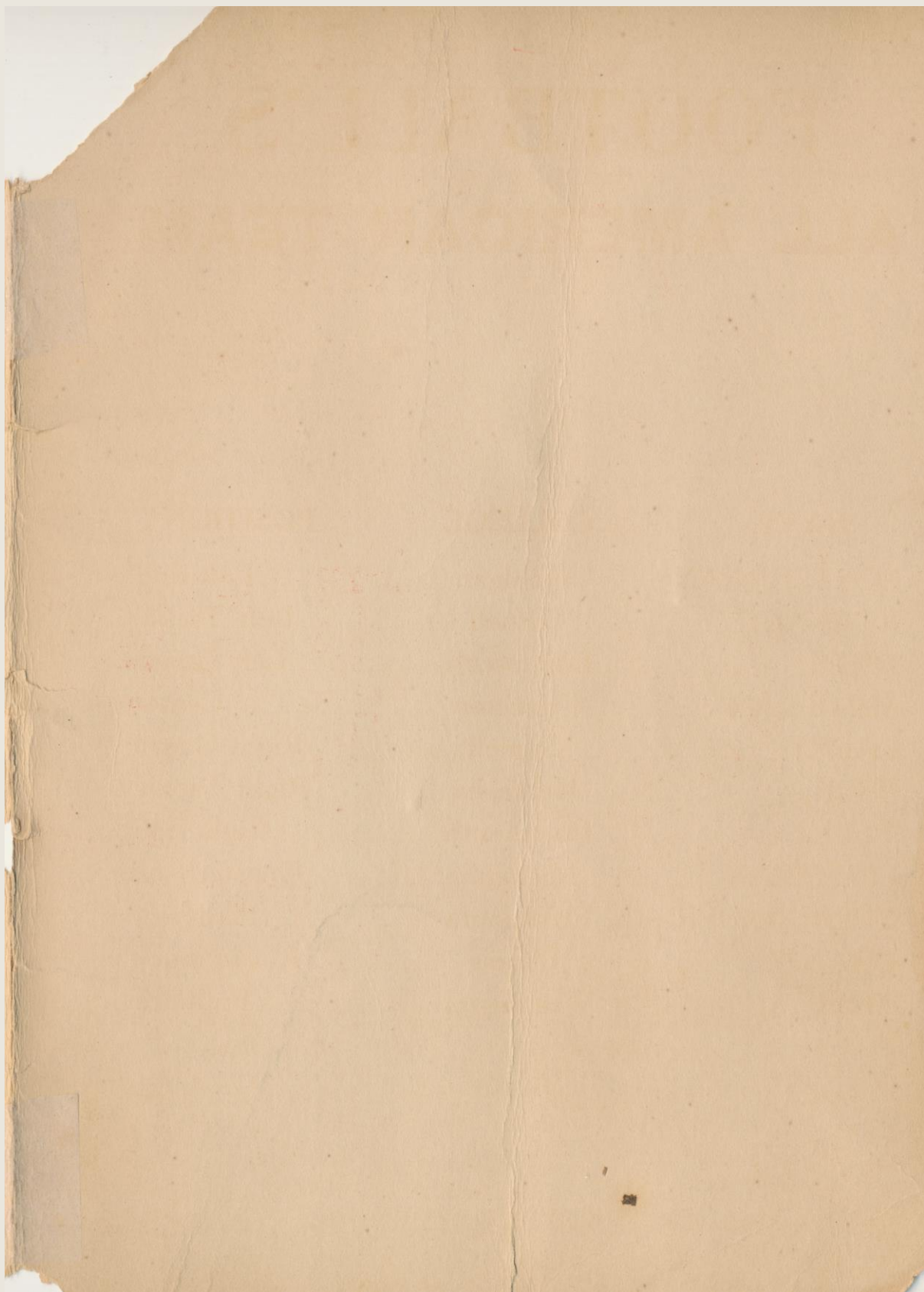
22 Jappe (Syracuse) Left End  
24 Milstead (Yale) Left Tackle  
23 Carney (Navy) Left Guard  
20 Alexander (Syr.) Center  
14 Tomlin (Syr.) Right Guard  
12 Parnell (Colgate) R. Tackle  
7 Bomar (Vanderbilt) R. End  
6 Hendrian (Pitt.) Quarterback  
1 Haines (Penn State) R. H. B.  
2 Benkert (Rutgers) L. H. B.  
16 McBricc (Syr.) Fullback

#### Substitutes

3 Bedner Lafayette  
4 Pottinger Ursinus  
5 Brennan Lafayette  
8 Moran Centre  
9 Palm Penn State  
10 Nordstrom Trinity  
11 Kenyon Georgetown  
15 Walbridge Fordham, Lafayette  
17 Reynolds Georgia  
18 Rooney Colorado  
25 Williams Lafayette

# FOOTBALL'S ALL AMERICAN TEAM

NAME	COLLEGE	POSITION
OOSTERBAAN	Michigan	Left End
KEARNEY	Cornell	Left Tackle
DIEHL	Dartmouth	Left Guard
McMILLAN	Princeton	Center
CAREY	Cornell	Right Guard
WEIR	Nebraska	Right Tackle
TULLY	Dartmouth	Right End
FRIEDMAN	Michigan	Quarterback
OBERLANDER	Dartmouth	L. Halfback
GRANGE	Illinois	R. Halfback
TESREAU	Washington	Fullback



# RED GRANGE "77"

## FOOTBALL PROGRAM

---

### CHICAGO BEARS LINE-UP

No.	Name	Position	Weight	College
19	Barry	Left End	195	Indiana
16	Healey	Left Tackle	196	Dartmouth
15	Fleckenstein	L. Guard	192	Iowa
33	Trafton	Center	235	Notre Dame
22	McMillen	Right Guard	215	Illinois
18	Murry	Right Tackle	190	Wisconsin
7	Halas	Right End	178	Illinois
4	Sternaran	Quarter	150	Illinois
77	Red Grange	L. H. B.	170	Illinois
25	Walquist	R. H. B.	175	Illinois
3	B. Sternanan	F. B.	184	Illinois

### CHICAGO BEARS SUBSTITUTES

No.	Name	Position	Weight	College
11	C. Knop	Left End	195	Illinois
17	Scott	Left Tackle	234	Wisconsin
24	Anderson	Left Guard	194	Notre Dame
12	Blacklock	R. Tackle	212	Mich. Aggies
21	Mullen	Right End	185	Illinois
10	Renney	Quarter	167	Chicago
9	White	L. H. B.	195	Valparaiso
26	Mohardt	R. H. B.	168	Notre Dame