

CORNELL RETAINS TOP PLACE IN WILLIAMSON RATINGS

Merits Honor by Trousing Strong Princeton Team, 20-7; Texas Aggies Placed Second

Defeat of Arkansas by Baylor Termed Most Surprising Upset; System Has Efficiency of 89 Per Cent, Disregarding Ties.

By PAUL B. WILLIAMSON

CORNELL retained its position as the nation's outstanding team after putting away Princeton's powerful Tigers, 20 to 7.

A handful of prominent favorites dropped their games to cause an unwarranted emphasis on upsets last week-end. The reversals in a dozen or so games is about average for the week-ends this season, but the big names kicked down attracted unusual attention.

The games reported for the week-end gave the Williamson system a statistical efficiency of 87.6 per cent, or 89 per cent disregarding ties. That compares closely with the season's efficiency of 88 per cent with 83 clear-cut upsets against the system in 855 games, or 89 per cent disregarding ties.

Several of the upsets last week-end were predicted by this system as possible. Few of them greatly jarred the ratings.

Probably the largest reversal was Baylor's 20-to-14 victory over Arkansas, but the Williamson system predicted it as possible.

Yale's great halfback, Clint Frank, led his eleven to a 27-to-7 triumph over Penn for an upset, although this column in giving Penn the nod predicted it as a tossup game.

The Texas Aggies advanced to second place in the national rating after defeating Mississippi State, 14 to 0, in one of the upsets. That upset is a mark against the reverse prediction given in this column, but not against the Williamson ratings, which ranked the Aggies higher.

Texas Aggies' jump from 11th position to second place represents a substantial climb in the upper strata of order of ranking, but actually the change in the rating was small.

(Games Reported Through Oct. 10)

Perfect Team.....100.0	153-Chattanooga.....65.3	307-C. C. N. Y.....49.0
1-Cornell U.....99.7	154-Grinnell.....65.0	308-St. Cloud T.....48.3
2-Texas A.C.M.....99.3	155-Williamson.....64.8	309-McMurry.....48.2
3-Idaho.....99.2	156-Texas A. & T.....64.5	310-Western Iowa.....48.1
4-California U.....99.1	157-Texas A. & T.....64.3	311-Texas.....48.0
5-Alabama U.....99.0	158-Davidson.....64.2	312-Texas.....47.9
6-Santa Clara.....98.9	159-Colo. Mines.....64.1	313-Chenango.....47.8
7-Wisconsin U.....98.8	160-Colo. Mines.....64.0	314-Presbyterian.....47.7
8-York.....98.7	161-St. Vincent.....63.9	315-Richmond T. Ky.....47.6
9-Fordham.....98.6	162-Claremont.....63.8	316-Concordia.....47.5
10-Duke.....98.5	163-La Poly.....63.7	317-St. W. La. Ind.....47.4
11-Nebraska U.....98.4	164-Nebraska.....63.6	318-Nebraska.....47.3
12-NOTRE DAME.....98.3	165-Wayne U.....63.5	319-Nebraska.....47.2
13-Northwestern U.....98.2	166-Wayne U.....63.4	320-Nebraska.....47.1
14-Navy.....98.1	167-Mexico T.....63.3	321-Iowa West.....47.0
15-Norfolk College.....98.0	168-Miami.....63.2	322-Iowa West.....46.9
16-N. Carolina U.....97.9	169-Miami.....63.1	323-Iowa West.....46.8
17-Georgia Tech.....97.8	170-Flagstaff T.....63.0	324-Iowa West.....46.7
18-Tennessee U.....97.7	171-Lawrence.....62.9	325-Iowa West.....46.6
19-Auburn.....97.6	172-Sewanee.....62.8	326-Silver City.....46.5
20-Duquesne.....97.5	173-Sewanee.....62.7	327-Silver City.....46.4
21-Arizona.....97.4	174-Amherst.....62.6	328-Silver City.....46.3
22-Wash. U. Cal.....97.3	175-La Salle.....62.5	329-Silver City.....46.2
23-Minnesota.....97.2	176-Bradley.....62.4	330-Stevens P.....46.1
24-Harvard.....97.1	177-Brown.....62.3	331-Stevens P.....46.0
25-Ohio State.....97.0	178-Brown.....62.2	332-Stevens P.....45.9
26-Yanderbilt.....96.9	179-Brown.....62.1	333-Stevens P.....45.8
27-Tulsa U.....96.8	180-Brown.....62.0	334-Stevens P.....45.7
28-Oregon U.....96.7	181-Brown.....61.9	335-Stevens P.....45.6
29-Baylor.....96.6	182-Brown.....61.8	336-Stevens P.....45.5
30-Stanford.....96.5	183-Brown.....61.7	337-Stevens P.....45.4
31-Villanova.....96.4	184-Brown.....61.6	338-Stevens P.....45.3
32-Arkansas.....96.3	185-Brown.....61.5	339-Stevens P.....45.2
33-West. U.....96.2	186-Brown.....61.4	340-Stevens P.....45.1
34-INDIANA U.....96.1	187-Brown.....61.3	341-Stevens P.....45.0
35-Oklahoma U.....96.0	188-Brown.....61.2	342-Stevens P.....44.9
36-Georgia U.....95.9	189-Brown.....61.1	343-Stevens P.....44.8
37-C. C. N. Y.....95.8	190-Brown.....61.0	344-Stevens P.....44.7
38-Idaho.....95.7	191-Brown.....60.9	345-Stevens P.....44.6
39-Idaho.....95.6	192-Brown.....60.8	346-Stevens P.....44.5
40-Idaho.....95.5	193-Brown.....60.7	347-Stevens P.....44.4
41-Idaho.....95.4	194-Brown.....60.6	348-Stevens P.....44.3
42-Idaho.....95.3	195-Brown.....60.5	349-Stevens P.....44.2
43-Idaho.....95.2	196-Brown.....60.4	350-Stevens P.....44.1
44-Idaho.....95.1	197-Brown.....60.3	351-Stevens P.....44.0
45-Idaho.....95.0	198-Brown.....60.2	352-Stevens P.....43.9
46-Idaho.....94.9	199-Brown.....60.1	353-Stevens P.....43.8
47-Idaho.....94.8	200-Brown.....60.0	354-Stevens P.....43.7
48-Idaho.....94.7	201-Brown.....59.9	355-Stevens P.....43.6
49-Idaho.....94.6	202-Brown.....59.8	356-Stevens P.....43.5
50-Idaho.....94.5	203-Brown.....59.7	357-Stevens P.....43.4
51-Idaho.....94.4	204-Brown.....59.6	358-Stevens P.....43.3
52-Idaho.....94.3	205-Brown.....59.5	359-Stevens P.....43.2
53-Idaho.....94.2	206-Brown.....59.4	360-Stevens P.....43.1
54-Idaho.....94.1	207-Brown.....59.3	361-Stevens P.....43.0
55-Idaho.....94.0	208-Brown.....59.2	362-Stevens P.....42.9
56-Idaho.....93.9	209-Brown.....59.1	363-Stevens P.....42.8
57-Idaho.....93.8	210-Brown.....59.0	364-Stevens P.....42.7
58-Idaho.....93.7	211-Brown.....58.9	365-Stevens P.....42.6
59-Idaho.....93.6	212-Brown.....58.8	366-Stevens P.....42.5
60-Idaho.....93.5	213-Brown.....58.7	367-Stevens P.....42.4
61-Idaho.....93.4	214-Brown.....58.6	368-Stevens P.....42.3
62-Idaho.....93.3	215-Brown.....58.5	369-Stevens P.....42.2
63-Idaho.....93.2	216-Brown.....58.4	370-Stevens P.....42.1
64-Idaho.....93.1	217-Brown.....58.3	371-Stevens P.....42.0
65-Idaho.....93.0	218-Brown.....58.2	372-Stevens P.....41.9
66-Idaho.....92.9	219-Brown.....58.1	373-Stevens P.....41.8
67-Idaho.....92.8	220-Brown.....58.0	374-Stevens P.....41.7
68-Idaho.....92.7	221-Brown.....57.9	375-Stevens P.....41.6
69-Idaho.....92.6	222-Brown.....57.8	376-Stevens P.....41.5
70-Idaho.....92.5	223-Brown.....57.7	377-Stevens P.....41.4
71-Idaho.....92.4	224-Brown.....57.6	378-Stevens P.....41.3
72-Idaho.....92.3	225-Brown.....57.5	379-Stevens P.....41.2
73-Idaho.....92.2	226-Brown.....57.4	380-Stevens P.....41.1
74-Idaho.....92.1	227-Brown.....57.3	381-Stevens P.....41.0
75-Idaho.....92.0	228-Brown.....57.2	382-Stevens P.....40.9
76-Idaho.....91.9	229-Brown.....57.1	383-Stevens P.....40.8
77-Idaho.....91.8	230-Brown.....57.0	384-Stevens P.....40.7
78-Idaho.....91.7	231-Brown.....56.9	385-Stevens P.....40.6
79-Idaho.....91.6	232-Brown.....56.8	386-Stevens P.....40.5
80-Idaho.....91.5	233-Brown.....56.7	387-Stevens P.....40.4
81-Idaho.....91.4	234-Brown.....56.6	388-Stevens P.....40.3
82-Idaho.....91.3	235-Brown.....56.5	389-Stevens P.....40.2
83-Idaho.....91.2	236-Brown.....56.4	390-Stevens P.....40.1
84-Idaho.....91.1	237-Brown.....56.3	391-Stevens P.....40.0
85-Idaho.....91.0	238-Brown.....56.2	392-Stevens P.....39.9
86-Idaho.....90.9	239-Brown.....56.1	393-Stevens P.....39.8
87-Idaho.....90.8	240-Brown.....56.0	394-Stevens P.....39.7
88-Idaho.....90.7	241-Brown.....55.9	395-Stevens P.....39.6
89-Idaho.....90.6	242-Brown.....55.8	396-Stevens P.....39.5
90-Idaho.....90.5	243-Brown.....55.7	397-Stevens P.....39.4
91-Idaho.....90.4	244-Brown.....55.6	398-Stevens P.....39.3
92-Idaho.....90.3	245-Brown.....55.5	399-Stevens P.....39.2
93-Idaho.....90.2	246-Brown.....55.4	400-Stevens P.....39.1
94-Idaho.....90.1	247-Brown.....55.3	401-Stevens P.....39.0
95-Idaho.....90.0	248-Brown.....55.2	402-Stevens P.....38.9
96-Idaho.....89.9	249-Brown.....55.1	403-Stevens P.....38.8
97-Idaho.....89.8	250-Brown.....55.0	404-Stevens P.....38.7
98-Idaho.....89.7	251-Brown.....54.9	405-Stevens P.....38.6
99-Idaho.....89.6	252-Brown.....54.8	406-Stevens P.....38.5
100-Idaho.....89.5	253-Brown.....54.7	407-Stevens P.....38.4
101-Idaho.....89.4	254-Brown.....54.6	408-Stevens P.....38.3
102-Idaho.....89.3	255-Brown.....54.5	409-Stevens P.....38.2
103-Idaho.....89.2	256-Brown.....54.4	410-Stevens P.....38.1
104-Idaho.....89.1	257-Brown.....54.3	411-Stevens P.....38.0
105-Idaho.....89.0	258-Brown.....54.2	412-Stevens P.....37.9
106-Idaho.....88.9	259-Brown.....54.1	413-Stevens P.....37.8
107-Idaho.....88.8	260-Brown.....54.0	414-Stevens P.....37.7
108-Idaho.....88.7	261-Brown.....53.9	415-Stevens P.....37.6
109-Idaho.....88.6	262-Brown.....53.8	416-Stevens P.....37.5
110-Idaho.....88.5	263-Brown.....53.7	417-Stevens P.....37.4
111-Idaho.....88.4	264-Brown.....53.6	418-Stevens P.....37.3
112-Idaho.....88.3	265-Brown.....53.5	419-Stevens P.....37.2
113-Idaho.....88.2	266-Brown.....53.4	420-Stevens P.....37.1
114-Idaho.....88.1	267-Brown.....53.3	421-Stevens P.....37.0
115-Idaho.....88.0	268-Brown.....53.2	422-Stevens P.....36.9
116-Idaho.....87.9	269-Brown.....53.1	423-Stevens P.....36.8
117-Idaho.....87.8	270-Brown.....53.0	424-Stevens P.....36.7
118-Idaho.....87.7	271-Brown.....52.9	425-Stevens P.....36.6
119-Idaho.....87.6	272-Brown.....52.8	426-Stevens P.....36.5
120-Idaho.....87.5	273-Brown.....52.7	427-Stevens P.....36.4
121-Idaho.....87.4	274-Brown.....52.6	428-Stevens P.....36.3
122-Idaho.....87.3	275-Brown.....52.5	429-Stevens P.....36.2
123-Idaho.....87.2	276-Brown.....52.4	430-Stevens P.....36.1
124-Idaho.....87.1	277-Brown.....52.3	431-Stevens P.....36.0
125-Idaho.....87.0	278-Brown.....52.2	432-Stevens P.....35.9
126-Idaho.....86.9	279-Brown.....52.1	433-Stevens P.....35.8
127-Idaho.....86.8	280-Brown.....52.0	434-Stevens P.....35.7
128-Idaho.....86.7	281-Brown.....51.9	435-Stevens P.....35.6
129-Idaho.....86.6	282-Brown.....51.8	436-Stevens P.....35.5
130-Idaho.....86.5	283-Brown.....51.7	437-Stevens P.....35.4
131-Idaho.....86.4	284-Brown.....51.6	438-Stevens P.....35.3
132-Idaho.....86.3	285-Brown.....51.5	439-Stevens P.....35.2
133-Idaho.....86.2	286-Brown.....51.4	440-Stevens P.....35.1
134-Idaho.....86.1	287-Brown.....51.3	441-Stevens P.....35.0
135-Idaho.....86.0	288-Brown.....51.2	442-Stevens P.....34.9
136-Idaho.....85.9	289-Brown.....51.1	443-Stevens P.....34.8
137-Idaho.....85.8	290-Brown.....51.0	444-Stevens P.....34.7
138-Idaho.....85.7	291-Brown.....50.9	445-Stevens P.....34.6
139-Idaho.....85.6	292-Brown.....50.8	446-Stevens P.....34.5
140-Idaho.....85.5	293-Brown.....50.7	447-Stevens P.....34.4
141-Idaho.....85.4	294-Brown.....50.6	448-Stevens P.....34.3
142-Idaho.....85.3	295-Brown.....50.5	449-Stevens P.....34.2
143-Idaho.....85.2	296-Brown.....50.4	450-Stevens P.....34.1
144-Idaho.....85.1	297-Brown.....50.3	451-Stevens P.....34.0
145-Idaho.....85.0	298-Brown.....50.2	452-Stevens P.....33.9
146-Idaho.....84.9	299-Brown.....50.1	453-Stevens P.....33.8
147-Idaho.....84.8	300-Brown.....50.0	454-Stevens P.....33.7
148-Idaho.....84.7	301-Brown.....49.9	455-Stevens P.....33.6
149-Idaho.....84.6	302-Brown.....49.8	456-Stevens P.....33.5
150-Idaho.....84.5	303-Brown.....49.7	457-Stevens P.....33.4
151-Idaho.....84.4	304-Brown.....49.6	458-Stevens P.....33.3
152-Idaho.....84.3	305-Brown.....49.5	459-Stevens P.....33.2
153-Idaho.....84.2	306-Brown.....49.4	460-Stevens P.....33.1
154-Idaho.....84.1	307-Brown.....49.3	461-Stevens P.....33.0
155-Idaho.....84.0	308-Brown.....49.2	462-Stevens P.....32.9
156-Idaho.....83.9	309-Brown.....49.1	463-Stevens P.....32.8
157-Idaho.....83.8	310-Brown.....49.0	464-Stevens P.....32.7
158-Idaho.....83.7	311-Brown.....48.9	465-Stevens P.....32.6
159-Idaho.....83.6	312-Brown.....48.8	466-Stevens P.....32.5
160-Idaho.....83.5	313-Brown.....48.7	467-Stevens P.....32.4
161-Idaho.....83.4	314-Brown.....48.6	468-Stevens P.....32.3
162-Idaho.....83.3	315-Brown.....48.5	469-Stevens P.....32.2
163-Idaho.....83.2	316-Brown.....48.4	470-Stevens P.....32.1
164-Idaho.....83.1	317-Brown.....48.3	471-Stevens P.....32.0
165-Idaho.....83.0	318-Brown.....48.2	472-Stevens P.....31.9
166-Idaho.....82.9	319-Brown.....48.1	473-Stevens P.....31.8
167-Idaho.....82.8	320-Brown.....48.0	474-Stevens P.....31.7
168-Idaho.....82.7	321-Brown.....47.9	475-Stevens P.....31.6
169-Idaho.....82.6	322-Brown.....47.8	476-Stevens P.....31.5
170-Idaho.....82.5	323-Brown.....47.7	477-Stevens P.....31.4
171-Idaho.....82.4	324-Brown.....47.6	478-Stevens P.....31.3
172-Idaho.....82.3	325-Brown.....47.5	479-Stevens P.....31.2
173-Idaho.....82.2	326-Brown.....47.4	480-Stevens P.....31.1
174-Idaho.....82.1	327-Brown.....47.3	481-Stevens P.....31.0
175-Idaho.....82.0	328-Brown.....47.2	482-Stevens P.....30.9
176-Idaho.....81.9	329-Brown.....47.1	483-Stevens P.....30.8
177-Idaho.....81.8	330-Brown.....47.0	484-Stevens P.....30.7
178-Idaho.....81.7	331-Brown.....46.9	485-Stevens P.....30.6
179-Idaho.....81.6	332-Brown.....46.8	486-Stevens P.....30.5
180-Idaho.....81.5	333-Brown.....46.7	487-Stevens P.....30.4
181-Idaho.....81.4	334-Brown.....46.6	488-Stevens P.....30.3
182-Idaho.....81.3	335-Brown.....46.5	489-Stevens P.....30.2
183-Idaho.....81.2	336-Brown.....46.4	490-Stevens P.....30.1
184-Idaho.....81.1	337-Brown.....46.3	491-Stevens P.....30.0
185-Idaho.....81.0	338-Brown.....46.2	492-Stevens P.....29.9
186-Idaho.....80.9	339-Brown.....46.1	493-Stevens P.....29.8
187-Idaho.....80.8	340-Brown.....46.0	494-Stevens P.....29.7
188-Idaho.....80.7	341-Brown.....45.9	495-Stevens P.....29.6
189-Idaho.....80.6	342-Brown.....45.8	496-Stevens P.....29.5
190-Idaho.....80.5	343-Brown.....45.7	497-Stevens P.....29.4
191-Idaho.....80.4	344-Brown.....45.6	498-Stevens P.....29.3
192-Idaho.....80.3	345-Brown.....45.5	499-Stevens P.....29.2
193-Idaho.....80.2	346-Brown.....45.4	500-Stevens P.....29.1
194-Idaho.....80.1	347-Brown.....45.3	501-Stevens P.....29.0
195-Idaho.....80.0	348-Brown.....45.2	502-Stevens P.....28.9
196-Idaho.....79.9	349-Brown.....45.1	503-Stevens P.....28.8
197-Idaho.....79.8	350-Brown.....45.0	504-Stevens P.....28.7
198-Idaho.....79.7	351-Brown.....44.9	505-Stevens P.....28.6
199-Idaho.....79.6	352-Brown.....44.8	506-Stevens P.....28.5
200-Idaho.....79.5	353-Brown.....44.7	507-Stevens P.....28.4
201-Idaho.....79.4	354-Brown.....44.6	508-Stevens P.....28.3
202-Idaho.....79.3	355-Brown.....44.5	509-Stevens P.....28.2
203-Idaho.....79.2	356-Brown.....44.4	510-Stevens P.....28.1
204-Idaho.....79.1	357-Brown.....44.3	511-Stevens P.....28.0
205-Idaho.....79.0	358-Brown.....44.2	512-Stevens P.....27.9
206-Idaho.....78.9	359-Brown.....44.1	513-Stevens P.....27.8
207-Idaho.....78.8	360-Brown.....44.0	514-Stevens P.....27.7
208-Idaho.....78.7	361-Brown.....43.9	515-Stevens P.....27.6
209-Idaho.....78.6	362-Brown.....43.8	516-Stevens P.....27.5
210-Idaho.....78.5	363-Brown.....43.7	517-Stevens P.....27.4
211-Idaho.....78.4	364-Brown.....43.6	518-Stevens P.....27.3
212-Idaho.....78.3	365-Brown.....43.5	519-Stevens P.....27.2
213-Idaho.....78.2	366-Brown.....43.4	520-Stevens P.....27.1
214-Idaho.....78.1	367-Brown.....43.3	521-Stevens P.....27.0