

Bears Bolt Semi-Pro Tournament; Charge Schedule Manipulation

Johnson Motors to Meet Locals Sunday on Wankegan Field

Mismanagement of Meet Line-Ups Responsible for Action of Locals

Bears' plan continue in a net-approach to favor the Johnsons (the Elgin Semi-Pro), the Johnsons Bears team composed of the semi-pro baseball players that was being conducted in the tournament diamond at Elgin Thursday night.

The Bears made a poor showing allowing 13 strikeouts to be handed them by the strong hurling of George. He also held the locals to two hits, a single and a double by Pasquet and Russell respectively. The outstanding play by the Bears was a double play in the sixth inning.

The Democrats started and ended their scoring in the first inning with Brees, who connected with double, advancing on an error by Marino and crossed the plate to score on a safety by Pacotte.

Cameron, who pitched for the Bears, struck out 13 men and walked five, allowing eight hits. Goff pitched for the Democrats striking out 13 men and allowing two walks.

Lineups:

| | | | |
|------------------|----|---|---|
| Bears, 0— | AB | R | H |
| Macino, 3b | 4 | 0 | 0 |
| Palmett, ss | 3 | 0 | 0 |
| Pasquet, rf | 4 | 0 | 1 |
| Russell, cf | 4 | 0 | 0 |
| Anderson, cf | 4 | 0 | 0 |
| Conroy, lf | 3 | 0 | 0 |
| Reuse, lb | 2 | 0 | 0 |
| George, 2b | 3 | 0 | 0 |
| Cameron, p | 3 | 0 | 0 |
| Berg, ph | 0 | 0 | 0 |
| E. Altenberg, ph | 1 | 0 | 0 |
| Totals | 31 | 0 | 2 |

Democrats, 1—

| | | | |
|-------------|----|---|---|
| Vogel, cf | 3 | 0 | 1 |
| Carlock, ss | 3 | 0 | 0 |
| Clarke, 3b | 5 | 1 | 1 |
| Chapman, 2b | 3 | 0 | 0 |
| Pacotte, 2b | 4 | 0 | 2 |
| Dunham, rf | 4 | 0 | 2 |
| Wannier, cf | 4 | 0 | 0 |
| Goff, p | 4 | 0 | 1 |
| Totals | 35 | 1 | 8 |

Summary:

Bears.....000 000 000—0
Democrats.....100 008 008—1

The Bears were scheduled to play Silver Lake last Sunday in the regular schedule of season's games but through some error there was conflict in dates and no game was held. This Sunday the Johnson Motors of Wankegan will meet the locals on the Johnson field at Wankegan.

Real Estate Transfers

COOK COUNTY

Wheeler

Trp 42 pt SE 1/4 SW 1/4 s-42-11; Catherine L. Bahrens to Leo Hillrich; R S 90c; June 24; 210.

Trp 42, W 222 ft E 1/4 SW 1/4 SE 1/4 30-42-11; N and Helen Weissmann to Alfred and Rella Otto; R S 11; July 6; 110.

Trust Deeds and Mortgages

Wheeler

Mira & Krumwiede to August Geweke, Krause sub L 11 B 3 sub pt W 627 ft E 1/4 922.45 ft R 824.1 ft E 1/4 SW 1/4 29-42-11; filed 7-19; 71-0-1; 5% per cent; \$4000.

Foreclosure Suits

Falstone

49 Comfort st. H.O.C. vs Albert G. Moldenhauer. Dkt No 26-8-108-72. Str. O B McGlasson; \$4463.

LAKE COUNTY

July 27 to August 1

Cuba

L G Sutherland & hus to R W Muir & wf 1/2 lots D Lot 5 & 6 Bk M Town of Cuba (now Village of Barrington);

P H Miller & wf to E J Miller & wf 1/2 lots D Lot 5 & 6 Bk M Town of Cuba (now Village of Barrington);

H Meyer & wf to J D Teitelbaum Tr Deed in Trust Lot 19 A G Schwerman's First Syrian Lake Sub Sec 34 Fremont and Sec 3 Bk 2.

A T McIntosh Tr to R E Weber & wf 1/2 lots D Lot 5 & 6 Bk 12 A T McIntosh & Co's Brigg's Lake Sub Sec 17.

AT McIntosh Tr to E V Bingham & wf 1/2 lots D Lot 25 Bk 5 A T McIntosh & Co's Brigg's Lake Sub Sec 17.

E C & L B Ebner to H L North & wf 1/2 lots QCD Lot 40 A G Schwerman's First Syrian Lake Sub Sec 34.

L Bitts & wf to W E Hopkins & wf 1/2 lots QCD Lot 242 First Ad to Williams Park Sub Secs 27 & 23. Fremont

H Meyer & wf to J D Teitelbaum Tr Deed in Trust Lot 19 A G Schwerman's First Syrian Lake Sub Sec 34.

S Pawowski & wf to O G Conroy & wf 1/2 lots QCD Lot 40 A G Schwerman's First Syrian Lake Sub Sec 34.

J Viterna & wf to Ciero State Bank Tr Deed in Trust Lot 8 Oak Terrace Sub Sec 36.

Think Silk Uccleian

Bilk is considered unclean by the Mohammedans because it is the product of a worm.

Century Plant Believed to Be Oddest Ice House

The magney or century plant is used in making ice at Durango City, Mexico, and is said to be the only icehouse of the kind in the world, notes a writer in the Indianapolis News.

When the century plant is about eight years old the leaves, from which the pulque has been taken, are spread out on straw in the plaza, in the public gardens and other open spaces, with the concave sides of the leaves uppermost. Then about two quarts of water is poured into each leaf and while freezing is unknown in the city, under any other natural conditions, the water freezes in the magney leaves and in the morning large dregs of chunks of ice are gathered and put in adobe iceholders, each about two feet deep and 20 feet square. The supply usually lasts until the middle of July or the first of August and is large enough to be a commercial factor in the ice market of the region of more than 30,000 persons.

Durango City is about 6000 feet above sea level and at this altitude there is rapid cooling, after evaporation, in the morning, and is exposed by the broad, shallow surface of the leaves. This is believed to be the scientific explanation of the odd ice plant. There is a legend that the method was learned in the Seventeenth century by Father Jose Lopez, an elderly priest, who also was a scientist.

Trees Need Care and Feeding Now

If trees could speak they would probably tell many of us how grossly unjust we are to them when we place them under unfavorable growing conditions, remove the food nature provides, and fail to replace the natural food supply.

Solts around city homes are poorer than those found in forests. And trees in cities are robbed of natural food when fallen leaves are removed from beneath them. Other conditions in cities are unfavorable to their growth; smoky air, poisonous gases, competition with grass and other plants for food and water. Often the ground area from which they must draw food and moisture is partially covered with pavement. Considering these conditions, it is not surprising that most city trees are poor specimens.

Many of these conditions cannot be remedied, but it is possible to supply them in a partially complete plant food which is lawfully secured from your dealer in lawn care.

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Measurement of Time Is as Old as Time Itself

Time measurement goes back to the beginning of time itself. As for modern time measurement, its beginnings are considered to be tangled up in the mysticism, superstition and sun worship of the Chaldeans, says the Philadelphia Inquirer. This ancient people originated the week of seven days from the sun and moon and the five planets: Venus, Mars, Mercury, Jupiter and Saturn. These were their gods and they worshiped them. So they set aside one day each week for the worship of the sun, another for the moon and so on. The sun was their most important god and his day of worship was called sun day from which we get Sunday. The moon was the next important god and his worship day was called moon day or Monday.

The Chaldeans divided the time required for the sun to traverse its path through the belt of the ecliptic into the 12 constellations of the Zodiac. In this way they evolved the 12 months of the year. They also divided the day into 12 hours and then the hour into smaller units.

Jim Wood Met a Native

Odd enough the evil smelling and poisonous Jim wood is of Asiatic origin although its present name is American. It was known as the Jimsters weed because of its prevalence in the region of that colony and this name was later corrupted to jimwood. Jim wood is a member of the datura family from the leaves which the drug stramonium is derived.

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Build Your Home Now... is sound advice

Financial experts are warning that real estate values and building costs will continue to rise. You would have saved money by building last year. You can still save by building this year.

You may safely expect home values to be higher next year and still higher in two, three, and five years from now.

You don't need much money to buy a home, let us explain our easy financing plan.

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Celsius Thermometer Is Named for Its Inventor

The Celsius thermometer—after its inventor, Anders Celsius, Swedish scientist—is more commonly known as the centigrade. The Roman scale is one used to some extent in Europe.

Fahrenheit temperature readings may be converted into centigrade by subtracting 32 degrees and multiplying by five-ninths. Thus, states a writer in the Cleveland Plain Dealer, three degrees below zero, Fahrenheit, is 19.44 below zero on the centigrade scale. Centigrade becomes Fahrenheit by multiplying by nine-fifths and adding 32.

Reverse readings may be converted into Fahrenheit by multiplying by nine-fourths and adding 32, or into centigrade by multiplying by five-fourths. To convert Fahrenheit into Roman subtract 32 and multiply by four-ninths.

The Celsius zero is at the freezing point and its 100 degrees at the boiling point of water (under 760 mm. barometric pressure). The Roman scale has its zero at the freezing point and the boiling point at 28 degrees. Fahrenheit placed his zero at the lowest temperature he could produce, achieving it by mixing snow and salt. On his scale the freezing point is at 32 and the boiling point at 212.

Greatest Swallower

The greatest ever-swallower in history was "Cherrier Clippot," who was recorded the peak of his fame in America and Europe during the 1890s. His outstanding performance took place in New York city when he swallowed, at one time, 14 awards up to their hills—Celle's Weekly.

Illinois?

A James Butler. Relating one of his episodes Heckok said "The hot wild and slashed about like a bear with a death wound." He was dubbed "Wild Bill," a name famous in frontier history.

Q. Who are the officers of the Illinois Chamber of Commerce?
A. Walter S. Carr, Chicago, president; C. G. Ferris, Chicago, executive vice president; Walter W. Williams, Boston, chairman; Omar H. Wright, Bellevue, vice president; George L. Luthy, Peoria, treasurer.

Q. Who drove up the plan for the first state house in Springfield?
A. John F. Rogne, called at the time, Springfield's baker-architect. His plan called for a brick superstructure on a stone foundation. The Sangamo Journal started a subscription for a stone superstructure, which was decided upon by the commissioners.

Q. Is there a memorial in Illinois in memory of Elijah Parish Lovejoy?
A. Yes, at Alton. The Lovejoy monument is a massive granite column which is surmounted by a bronze statue of victory. The monument is 110 feet high.

Q. Who invented the disk harrow?
A. William Parlin. He was the first to make a plow bottom entirely of steel, replacing the wooden mold boards. Parlin's plow patent in Canton, Ill., was purchased by the International Harvester Co.

Low Cost—High Return

Today's livestock and crops are tomorrow's farm cash. A small difference in price per hundredweight or per bushel may mean a big difference in a year's profits. That is one reason farmers regard the farm telephone as a necessity. A recent survey showed that 44 per cent of the usage of the average farm telephone is for calls having to do with operation of the farm—calls regarding prices for farm products, farm help, farm repairs, farm supplies. If by these means had to be "run" by the farmer in person or even by messengers they would have cost many times more than the telephone. Progressive farmers will not allow the small cost of a telephone to deprive them of the steady profit which the telephone builds up, day by day.

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