

Gifts to Women

Jiffy-Jell Users Need Them and are Welcome. See Below



Jiffy-Jell made with Sun-Maid Raisins or Nona Such Mince Meat. Made with Style C Mold—Pint Size.

Half a Pineapple

Crushed to Flavor One Jiffy-Jell Dessert

Here is one example of the wealth of fruit in Jiffy-Jell desserts.

We crush pineapples in Hawaii—fruit too ripe to ship. The juice of half a fruit is condensed and sealed in a vial to flavor one pint dessert.

Yet the whole dessert costs but a few cents, ready at your call.

So with eight rich fruits which come in Jiffy-Jell. All are made from crushed fruit, all are abundant. All come in liquid form, condensed and sealed in glass—a bottle in each package.

Real-fruit flavors in bottles

Mark this Jiffy-Jell distinction. Note how it differs from old-style quick gelatine desserts. Jiffy-Jell alone has these bottled fruit-juice essences.

Jiffy-Jell desserts are fruit-made dainties, rich in fruit. The fruit taste is not mere flavor and not artificial.

People need fruit daily. Now, when fruit is costly, this is an ideal way to serve it.

Complete desserts

Jiffy-Jell comes ready-sweetened. It is acidulated with evaporated fruit acid. A rare-grade gelatine is in it, and the fruit-juice essence in a vial.

You simply add hot water as directed on package, and let cool. Then a package of Jiffy-Jell serves six people in mold form, or twelve if you whip the jell.

Yet this fruit-made dainty, rich in fruit, costs a trifle. It costs less than serving apples.

'Twill delight you

Try Jiffy-Jell in various fruit flavors. Try lime-fruit flavor for a tart green salad jell. Try mint for a mint jell to serve with meats.

Learn what these dainties mean to you. Compare them with old-style desserts of this type. We offer you choice of several 50-cent molds if you will do this, and at once. Cut out our offer so you won't forget.

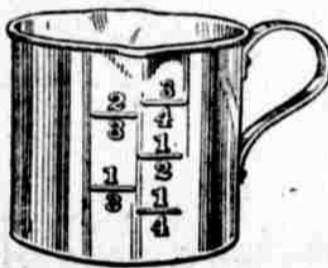
Ten Flavors in Glass Vials
Bottle in Each Package

Mint Lime Cherry
Raspberry Loganberry
Strawberry Pineapple
Orange Lemon Coffee



Individual dessert molds
Style 6—The same in pint size Style-C

In assorted styles of aluminum, six to the set. The six will serve a full package of Jiffy-Jell. Send 5 trade-marks for the six assorted.



Jiffy-Cup for measuring

An aluminum half-pint cup. Fill twice with water to dissolve one package Jiffy-Jell. Use as an exact cup measure in all recipes. Send 2 trade-marks for it.



Wm. Rogers & Son AA

Silver Dessert Spoons, teaspoon size, in a favorite pattern of Wm. Rogers silver plate, guaranteed 20 years. For the first spoon send 2 trade-marks, plus 10c for postage and packing. Then we will offer you the balance of the set.

Free to users

Cut out the trade-marks in the circle on the front of Jiffy-Jell packages. Send 5 for any pint mold or the Set of Six Individual Molds. Send 2 for the Jiffy-Cup, or 2 and 10c for the Spoon.

The pint molds are as follows—all aluminum.
Style-B—Pint Mold, heart shaped.
Style-C—Pint Mold, fluted as above.
Style-D—Pint Salad Mold.
Style-E—Pint Mold with pinnacles.

Pint Molds

...Style-B
...Style-C
...Style-D
...Style-E
...Set of Six
...Jiffy-Cup
...Silver Spoon
Send 5 circles for any pint mold or the set of six. Send 2 for Jiffy-Cup. Send 2 and 10c for spoon.

Jiffy Dessert Co., MAIL THIS
Waukesha, Wis.

I enclose... trade-marks for which send the gifts I check at side.

Enclose 10c for postage and packing on the spoon alone.

GLAZING

We are prepared to execute your orders for glass work promptly. Our stock is complete and our glazier is subject to your immediate call.

Phone Your Orders to Us.

Lakeside Lumber Co.

NELSON ROUNSEVELL, Mgr.
Mill and Yards: Klamath Avenue and Center Street

Telephone 128

SEARCHING FOR TOUGHEST BOY

SEATTLE, Wash., Mar. 2.—Not the boy who is bad occasionally, or who is half bad, but the one who is bad all the way through is the boy sought in this ad. Not the youth who watches the villain of the motion pictures and longs half-heartedly for the thrills of a bandit's career, nor the stripling who has been induced to run with the "gang" and faces the stern demeanor of the juvenile court judge with fear and trembling. The call is for the real, dyed-in-the-wool, reckless, uncaring, thorough-going young evildoer, who has been brought up to be bad, and doesn't worry about it one whit.

With heredity and fate playing against him, once given a chance to make good by people who believe that under the proper environment he can and will, what will the worst boy in Washington do? That is the question that is to be determined in one of the most unique experiments along humanitarian lines that has ever been conducted.

Millionaire Trying Experiment
Two men, one of them a millionaire and the other a prominent educator, are about to try out their faith in the power of environment and education. They are risking time and money to prove their theory, on a scale that will eliminate chance. The millionaire has agreed to finance the education of ten worst boys in the United States from 8 to 15 years of age and the proprietor of a well known school for boys in the East has agreed to accept the boys in

his school and give them an education, practical, thorough and adapted to their capacities.

The problem that now confronts the two is to find the boys—the very worst boys in the whole country. Degenerates are not wanted, but hard incorrigible cases. Boys who have been given up by their neighborhood, by their old friends, by their relatives, by their fathers, even by their mothers—if ever a mother lived who believed that her boy was all bad. When ten such boys are found they will be given the advantages that their more fortunate brothers have had, and the hope of two big hearted men will be tested.

Post-Intelligencer Conducting Search

Somewhere in the state of Washington, there lives the worst boy of them all. If he can be found he is to be one of the ten. He has never taken any course but the wrong one; he has never been accorded the praise of the model youth; his aims have never been anything but vicious; his outlook on life has never been free from the ghastly pallor of moral delinquency. Is he worth a chance? Can society make over its own deformed products? That is the question that this unique educational teacher will attempt to settle.

The man to whom was intrusted the difficult task of finding these ten worst boys has written to former Mayor Ole Hansen for help in finding the worst boy in Washington. Mr. Hansen is anxious that a knowledge of the strange quest be spread broadcast throughout the state. Wherever the worst boy is, there is an opportunity awaiting him to prove that the same inherent traits that led him into mischief can lead him into a useful life.

Mr. Hansen has asked the Post-

Intelligencer to take up the search and select the boy to make the test.

The experiment is to start soon—there is no time to lose. All expenses in connection with getting the boys to school, outfitting them and educating them will be borne by their benefactor. It will extend indefinitely, or until the boys are able to take care of themselves.

Not only is there a worst boy somewhere in the state, but there is in all probability a mother. That she cannot understand the strange perversion of fate in making of her son the opposite of what she would have him, is only natural, for what mother is there who can appreciate the reasons for her son's misbehavior. So all Bad Boys in the United States send your application to Bad Boy Editor, Post-Intelligencer, Seattle, Wash.

If the theory of the experiment is correct, the heart of the mother can be turned from sorrow to joy.

But Washington's contribution to this task must be the worst boy the state has.

A peculiar case which recently came before a London magistrate was that of a woman who applied for a separation from her husband, whom she denounced as the champion mean man of all England. She complained that her husband, during the sugar famine, kept his supply in a separate bowl, in which he imprisoned a fly. If the fly was still there when he returned home nobody had tampered with his hoard; if not, a lump or two had been taken.

A Chinaman with a son can always borrow money—the son and his son and his son's son being responsible for the repayment.

GAMBLING AT FEVER HEIGHT IN MADRID

MADRID, Feb. 8.—(By Mail.)—This country, the men and women of which have the reputation of being willing to put their last peseta on some game of chance, has never witnessed such a wave of gambling as that which is now flowing over the country and has been in existence since the conclusion of the war. Casinos have been erected on the borders of the larger cities, so as not to interfere with the concessions in the cities. These gambling houses are crowded during the afternoons and evenings and until late in the morning with men and women playing games in which the odds against them make it impossible for any but the extremely lucky to win.

The newspapers have started a campaign against this gambling, in Madrid especially, where, as one newspaper put it, "men and women are pauperized in gambling houses which operate under government license and then turned on the streets to beg."

The largest flour mill west of the Mississippi river has been put in operation at Astoria, Ore. The mill has a daily capacity of 4,000 barrels of flour.

STILL STRONG IN HIS 97TH YEAR

LONDON, Feb. 12.—(By Mail.)—Lord Halsbury, the venerable former Lord Chancellor, has been receiving a flood of congratulations on the 79th anniversary of his call to the bar. Although in his 97th year, he still goes to public dinners, makes speeches, and takes part in all the appeal cases before the House of Lords.

Lord Halsbury became Lord Chancellor in 1885 and after two temporary retirements filled his position without interruption from 1895 to 1905, when he retired definitely. Since the pension of a lord chancellor is £5,000 a year, it is estimated that Lord Halsbury has already received something like £100,000 as retiring allowance, and as one of the newspapers put it, "he is still going strong."

The census taker in a little western town, at the solicitation of the people, waited several hours before closing his lists for the birth of a babe. The population figures of the village were thereby increased from 399 to 400.

TO GET quick results advertise here.

On the early English railways a candle stuck in a station window meant "stop"; its absence was a signal to go on.

INDIAN LANDS SALE

(Continued from Page Two)

No.	Allottee	Description	Sec.	T.	R.	Acres	Appraisal	Lease Expires
253	Jo Nimrod	N $\frac{1}{2}$ NW $\frac{1}{4}$ and SW $\frac{1}{4}$ NW $\frac{1}{4}$	32	31	11	120.00	900.00	
20	Grover Pompey	SW $\frac{1}{4}$	16	30	10	160.00	1,200.00	March 31, 1920
266	Cinda Riggs	S $\frac{1}{2}$ NW $\frac{1}{4}$	34					
		S $\frac{1}{2}$ NE $\frac{1}{4}$	33	31	8	160.00	1,100.00	
267	Marvin Riggs	SE $\frac{1}{4}$	33	31	8	160.00	1,000.00	
830	Mark Robinson	SE $\frac{1}{4}$	6	32	10	160.00	1,600.00	
367	Dolly Skeen	S $\frac{1}{2}$ NW $\frac{1}{4}$ and W $\frac{1}{2}$ NE $\frac{1}{4}$	17	32	11	160.00	800.00	
78	Gotlieb Elksnat Shellock	SW $\frac{1}{4}$	17	30	10	160.00	1,600.00	April 30, 1920
215	Tom Skellock Sr.	SW $\frac{1}{4}$	26	30	9	160.00	1,600.00	
1502	Nancy Smith	W $\frac{1}{2}$ SE $\frac{1}{4}$ and Lots 3 and 4	24	32	13	157.08	2,400.00	March 31, 1920
345	Waldorf Smith	S $\frac{1}{2}$ NE $\frac{1}{4}$ and N $\frac{1}{2}$ SE $\frac{1}{4}$	35	32	10	160.00	1,725.00	
528	John Snipes	S $\frac{1}{2}$ NW $\frac{1}{4}$ and N $\frac{1}{2}$ S $\frac{1}{2}$ NW $\frac{1}{4}$	34	35	7	100.00	700.00	
85	Harry Stokes	Lots 4 and 5	9	36	7	40.00	400.00	
		Lots 27, 28, 29, and 30	5	35	7	80.00	240.00	
501	Janette Tupper	SE $\frac{1}{4}$	30	32	8	160.00	1,540.00	
427	Tessie Tupper	NE $\frac{1}{4}$ (or Lots 1, 2, 7, 8, 9, 10, 15, and 16.)	13	36	10	160.00		
459	Kate Villard (John)	S $\frac{1}{2}$ NW $\frac{1}{4}$ and Lots 3 and 4	2	33	13	163.32	2,400.00	
602	Ack-Ack Walker	NW $\frac{1}{4}$	29	34	9	160.00	2,502.00	
599	Minnie Walker	SW $\frac{1}{4}$ NW $\frac{1}{4}$, W $\frac{1}{2}$ SW $\frac{1}{4}$ and Lot 2	34	30	8	159.72	1,100.00	
941	Archie Weeks	SW $\frac{1}{4}$ SW $\frac{1}{4}$	25					
		N $\frac{1}{2}$ NW $\frac{1}{4}$	36	30	8	120.00	1,000.00	April 30, 1920
1298	Jake Weeks Sr.	Lot 22	15	36	7	18.08	1,808.00	
939	Prim Weeks	S $\frac{1}{2}$ NW $\frac{1}{4}$	36	30	8	80.00	800.00	April 30, 1920
839	Mike Weeks	Lots 1, 2 and 3	36	30	8	118.20	1,100.00	
898	Caroline William	NW $\frac{1}{4}$	9	36	12	160.00	1,200.00	
627	Bessie Wilson	NW $\frac{1}{4}$	25	32	7	160.00	1,600.00	
107	Enola Charlie	SE $\frac{1}{4}$	23	30	9	160.00	2,500.00	
109	Jason Charlie	SE $\frac{1}{4}$	22	30	9	160.00	2,500.00	April 30, 1921
994	Mobie Mack Charlie	E $\frac{1}{2}$ E $\frac{1}{2}$ SE $\frac{1}{4}$	20					
		W $\frac{1}{2}$ SW $\frac{1}{4}$, and SE $\frac{1}{4}$ SW $\frac{1}{4}$	21	30	10	160.00	1,500.00	
108	Bella Charlie (Weeks)	SW $\frac{1}{4}$	23	30	9	160.00	2,500.00	