

CHANGES IN COTTON GIN ENERGY USE OVER THE PAST 50 YEARS**Paul Funk****S. Ed Hughs****USDA ARS Southwestern Cotton Ginning Research Lab****Mesilla Park, NM****Robert G. Hardin IV****J. Clif Boykin****USDA ARS Cotton Ginning Research Unit****Stoneville, MS****Abstract**

The public is concerned about environmental quality and energy sustainability. Cotton producers, gin owners and plant managers are concerned about rising energy prices. Both have an interest in current cotton gin energy consumption, and may also be interested in how it has changed over time. Information from energy audits and from Cotton Incorporated sponsored monitoring studies were combined to estimate the electrical energy consumed per bale for five processing and five materials-handling categories. These values were compared to similar data published nearly fifty years ago. Though this time period saw a significant increase in labor productivity, replacing man-hours with machinery did not result in increased energy use. Bale packing energy consumption increased because gins now press bales to nearly twice the density compared to the early 1960's. Other processing categories decreased significantly. Trash handling decreased significantly despite the increasing energy burden of more stringent emissions regulations. Other materials-handling categories did not change as much. Total electrical energy consumed per unit of cotton processed decreased by 19% to 34% even as gin processing rates have increased three to six fold and as mechanization has made labor four to six times more productive. This is welcome news in a day when consumers are concerned about the carbon footprint of their apparel.

Introduction

Generating electricity consumes non-renewable resources and results in air pollutant emissions. The fossil fuel required and the mass of each pollutant proportional to the generation of a kilowatt-hour (kWh) of electricity varies by state and region (Funk, 2010). Power plant emissions are undesirable in all locations. Thus it is not just cotton producers, gin owners and plant managers (concerned about rising energy prices) who are interested in cotton gin energy consumption trends. The general public (concerned about air quality and our energy future) shares that interest.

Labor productivity in cotton gins has increased steadily as technological innovations have been adopted and processing rates have increased. Labor has primarily been replaced by machines powered by electric motors. This paper looks at the energy consumption impact of rising labor productivity in the cotton ginning industry.

By 1945, cotton gins had largely abandoned steam power in favor of diesel, gas and electric motors which took less man power to operate (Bureau of the Census, 1946). At that time machinery was powered by flat belts connected to a main line shaft turned by a single motor. In the 1950's and 1960's, gins added lint cleaning machinery to better clean a crop that was becoming increasingly mechanically harvested (Hughes, et al., 2008). Cotton gins were becoming bigger to take advantage of economy of scale and were also becoming fewer in number as each larger gin served more cotton growing area. Between 1940 and 1960, the average connected load more than doubled as individual gins increased processing throughput capacity (Watson and Holder, 1964). At the same time that the cotton crop converted to mechanical harvest, newly constructed gins were converting to individual electric motors on each machine (Watson, et al., 1964). Moving away from single motor main line shafts to individual machine drives added flexibility and convenience as individual machines could be shut off for maintenance or repair without stopping the entire gin plant (Wilmot, et al., 1967). This change not only reduced maintenance labor requirements, it was safer. Due to the difficulty of restarting equipment in a line shaft gin, ginners tended to attempt to clear chokes in equipment while the equipment was still running, resulting in frequent, serious injuries.

In the late 1950's, changes were made to saw gin stands that resulted in much higher ginning rates (creating "high-capacity" gin stands). Gin stands were built with larger diameter and/or larger numbers of saws set closer together. Seed roll agitation was added. These modifications doubled gin stand processing rates without changing their

outside dimensions. The use of high-capacity gin stands necessitated changes in practically all complimentary seed-cotton cleaning, lint cleaning and bale press equipment. Seed cotton cleaning equipment was often replicated, as it could take two parallel overhead systems to supply an adequate quantity of seed cotton to high-capacity gin stands (Wilmot and Watson, 1966).

By 1961, over half the cotton crop was mechanically harvested (USDA, 1974) and gin plants began to resemble those in use today. Each machine had, and still has, an individual electric motor. The configuration and type of machines used has hardly changed with four notable exceptions. First, cotton harvesters now form modules or transfer raw seed cotton to module builders instead of trailers. This has reduced on-farm labor requirements. It has also decoupled harvesting from ginning by circumventing the limiting availability of trailers for seed cotton storage and transport. Gins have responded by replacing trailer suction unloading systems with, or adding, module feeders. Gins have benefited as this has reduced the labor required to bring raw material into the gin, and it has increased the intake rate.

Second, automation has been added in several places, such as seed cotton drying and gin stand feeding, that has contributed to higher processing rates. Automation of the bale strapping, handling, weighing and bagging functions has reduced labor and increased the processing rate of the bale press system; this has followed replacement of modified flat bale presses with gin universal density bale presses.

Third, increases in processing rate have been realized elsewhere by increasing the size, loading rate and number of machines. For example, average high capacity saw gin stand processing rates in the 1960's were about eight bales per hour per stand. Twenty or more bales per hour per stand were routinely accomplished in the gins sampled in the 2010's (authors' data). Similarly, seed cotton cleaning formerly took place in inclined cylinder cleaners that were five to eight feet wide (Stedronsky, 1964). Current practice was to have two or more series of cleaners in parallel, each from eight to twelve feet wide (Lummus Corporation, 2004), (Cherokee Fabrication, 2011), and to operate them fully loaded, near the manufacturer's recommended 2.5 bale hr⁻¹ ft⁻¹ (Hardin IV, et al., 2011).

The fourth change has come in response to more stringent air emissions permit regulation; most gins have replaced vane-axial fans in battery condenser and lint cleaner exhaust streams with centrifugal fans. The change was necessitated by adding cyclones to these exhaust flows. Centrifugal fans require more electricity to operate. This change was not beneficial to the gin operation.

As gin plant throughput has increased, the number of workers required per facility has remained constant or decreased slightly. Thus current labor productivity is much higher, by four to six fold, compared to that of fifty years ago. The average man-hours required per unit processed has declined significantly, to as little as 25% to 15% of that required in 1962, depending on region (Table 1).

Table 1. Average labor required to process a bale of cotton in 1962 and 2010.

Region	1962^z (man·h bale⁻¹)	2010^y (man·h bale⁻¹)
Beltwide^x		0.42
Southeast		0.53
Midsouth	1.83	0.39
Southwest	2.78	0.42
West	1.65	0.42

^zFrom a sample of 32 gins (Cable, et al., 1965)

^yFrom a sample of 126 gins (Valco et al., 2012)

^xWeighted average based on bales processed.

Objective

This analysis looked at the change in cotton gins energy consumption over the past fifty years, a period of significant increase in labor productivity. The objective was to answer the question, "Has replacing man-hours with machinery resulted in increased energy use?"

Materials and Methods

Audits and Monitoring Studies

An energy audit is like a photograph in that it captures a situation at a single moment in time. An energy monitoring study is like a video in that it captures a succession of observations over a period of time. Because audits required less effort (a typical gin energy audit required about four hours) it was possible to compare more facilities, gaining insight into the impact that design differences had on energy consumption. Energy monitoring studies provided sequential information through an entire season and made it possible to compare the impact that operation differences had on energy consumption (Hardin IV and Funk, 2012). This paper combined data collected during the past three years from both energy audits and energy monitoring studies to provide a larger sample. Combined data acquired recently was compared to data compiled in 1962-64, to determine changes in energy consumption over five decades. Now, as fifty years ago, the data available was from a relatively small sample of the total number of gins in operation in the United States. This comparison was limited statistically to presenting energy consumption trends. There were not enough gins sampled, then or now, to assert that these numbers exactly represented the industry as a whole.

Energy Audits

Energy audits were performed at twenty U.S. cotton gins in six states. Gins were selected to represent a broad range of capacity and annual throughput. A single measure was made of the current drawn by one phase of each motor (multiple readings were recorded for motors with fluctuating loads). Current measurements were made with a clamp-on Greenlee CM-600 ammeter (Rockford, Ill.; $\pm 2.5\%$). Hourly energy consumption was calculated as the product of current, voltage, power factor and the square root of three (since all motors were three phase). The product was normalized to energy consumption per bale by dividing by the processing rate at the time of the audit. This typically was higher than the processing rate averaged over the season as it did not include down time for cleaning and maintenance. Data from 1962-64, also appeared to be based on audits.

Energy Monitoring Studies

Energy monitoring studies were performed at seven U.S. cotton gins in four states. Current drawn by one phase of each motor (four gins), or each motor above 7.5 kW (10 hp) (three gins: but this captured eighty-five percent of the energy consumed) was sensed continuously for one or two seasons. The majority of motor loads were monitored using loop powered, 4-20mA output, selectable current range (0 - 30/60/120 Amps) split core current transducers (Hawkeye 921, Veris Industries, Portland, OR). Larger motors were monitored with similar but single range transducers, sized to match the load (Hawkeye 221, 321 or 421, Veris Industries, Portland, OR). Mains were monitored to capture total current, voltage and power in cases where some of the smallest motors were not monitored. Values corresponding to motor current were recorded using data loggers (model 34970A with 34908A switch units, Agilent Technologies, Santa Clara, CA) or a modular data logging system (model CR1000, Campbell Scientific, Logan, UT). Each value was recorded at frequent intervals (from two to six seconds).

More extensive monitoring system details are available in Hardin and Funk (2012). Systems were started at the beginning of the ginning season. Calibration was performed by stepping through each data logger channel, comparing the displayed reading to the value shown at that moment by a hand-held clamp-on ammeter. Procedures used during measurement of live 480 Volt circuits were published by Funk and Hardin (2012). Calibration was repeated twice during the season. Memory cards were swapped out after a short interval (less than one week) to verify operation of each channel by comparing logged values to expected values based on calibration and gin operating status. The memory cards were left for longer intervals once systems were confirmed to be fully operational.

Data Analysis from Monitored Gins

Raw data files were converted to spreadsheets. Where a gin had more than one motor control center the spreadsheets were combined to synchronize logged data. Macros were used to: 1) remove bad values (occasionally an out-of-range value coincided with a motor starting event) 2) determine the completion of each bale using press pump current maxima; 3) average all data recorded during the interval since the previous bale; 4) cull bales that were formed when the gin was not running or that were significantly out of range for the gin's capacity, and 5) convert logged values to motor currents and save the results as separate spreadsheets. To minimize the influence of outliers, the seasonal median current value for each motor was used to calculate energy. First, motor power (kW) was calculated by:

$$P \text{ (kw)} = V * I * \sqrt{3} * \text{pf} \quad (1)$$

Where V was the RMS line-line voltage (average between phases 1 - 2, 2 - 3 and 3 - 1), I was the current (amps) averaged during the measurement interval, $\sqrt{3}$ was the square root of three (for three-phase motors) and pf was the power factor. Power factor was recorded in real time at some gins. At others, it was measured once using a hand-held instrument (model CW240, Yokogawa, Tokyo, Japan). In those cases, the gin's average power factor was used. Energy consumption per bale was then estimated by integrating power over the elapsed bale formation time and normalizing to standard 480 pound bales, where bale weight data was available. A constant bale weight was assumed based on seasonal average. Upland bale weights averaged 482 lbs in 2010, and 499 lbs in 2011. Pima (roller gin) bale weights averaged 484 lbs in 2010, and 495 lbs in 2011. It would have been time consuming to hand enter over 100,000 actual bale weights. This was deemed unnecessary since both bale weight and per-bale energy consumption were aggregated over the season.

Previous Study

Research published nearly 50 years ago divided gin processing into ten functions (Wilmot & Watson, 1966). These categories were grouped as either processing or materials handling. To facilitate comparison, the same categories were used. From that publication, only "high capacity" cotton gins were quoted – gin facilities with equipment similar to that used today (though present capacities are much greater). The ten categories were:

Processing or Value Added:

1. Seed cotton drying (included pull fans on hot air incline cleaners).
2. Seed cotton cleaning (included extractor-feeders, and vacuum droppers driven by cylinder cleaner motors, if cleaners were so constructed).
3. Ginning (included seed roll agitator, huller front and air-blast fans in saw gins, and cooling fans associated with high speed roller gin stands).
4. Lint cleaning (included flow-through lint cleaner booster fans if so constructed).
5. Packaging (included battery condenser, moisture restoration systems, lint conveyor, tramper, press, strapper, bagger, and bale incline and scale conveyors).

Materials-handling:

6. Seed cotton unloading (included the elevator fan, unloading separator, steady flow feed, steady flow vacuum dropper – and this study added the entire module feeding system).
7. Seed cotton conveying and overflow (included the conveyor-distributor, overflow hopper feed and vacuum dropper, overflow fan and overflow separator and vacuum dropper, and any independently driven vacuum droppers associated with seed cotton cleaners).
8. Lint conveying (battery condenser and lint cleaners' fans only).
9. Seed conveying (augers, belts, seed plug and positive-displacement blower).
10. Trash conveying (included trash, hulls, and mote conveying, and mote cleaner and mote press).

Results and Discussion

Seventeen high-capacity gins in three producing areas were surveyed by Wilmot and Watson (1966); six in the Mississippi Delta (1962), and eleven in the Texas High Plains and the San Joaquin Valley (completed in 1964). These study areas were not replicated exactly, but monitoring data was collected in areas with similar production practices: Mississippi and North Carolina ("South and Southeast"); Lubbock, Texas ("South West"); and New Mexico and West Texas ("West"). Energy audits were performed in Arkansas, Missouri and Mississippi ("South and Southeast"); Texas ("Southwest"); and California and New Mexico ("West"). Valid energy and/or connected power data was available from twenty-two gins from 2009 through 2011. This data is presented by region and, in the case of saw gins, for the United States. Data is tabulated first by energy consumption per bale (Table 2), then by total connected power (Table 3).

Energy Consumption

Wilmot and Watson (1966) wrote, "Opinions differ among ginning engineers as to the proper categorization of certain fans." They added that dryer push-pull fans are more a part of processing than materials handling. Machinery would be stacked to allow for gravity flow throughout the seed cotton system if drying was never

necessary. Drying seed cotton adds value because it increases the effectiveness of seed cotton cleaning (Anthony and Mayfield, 1994). To be consistent with the earlier study for comparison purposes the same classification rules were followed. If an airstream could be heated, all fans associated with it were placed in the seed cotton drying category whether or not the burner was on that moment or that season. Electrical energy consumption associated with moving seed cotton through drying systems fell by half or more per processed bale over the past half century. The trend has been to build driers with more spacing between shelves and fewer shelves, reducing total pressure drop.

Table 2. Energy consumption (kWh bale⁻¹) by gin function; by regions and total; 1960's and 2010's.

	West ^z		South West ^z		South & South East ^z		Saw Gins	Roller Gins
(kWh bale ⁻¹)	1960's	Present	1960's	Present	1960's	Present	Present	Present
1) Seed Cotton Drying	14.56	7.22	15.91	4.94	12.03	5.54	5.53	10.28
2) Seed Cotton Cleaning	2.52	3.38	4.79	3.01	2.69	2.36	2.60	4.17
3) Ginning	9.11	5.94	8.16	6.79	9.08	6.52	6.38	8.40
4) Lint Cleaning	4.68	2.79	4.58	2.22	4.26	2.20	2.21	2.02
5) Bale Press	1.34	4.26	1.41	3.68	1.56	4.16	3.98	6.59
<i>Value Added</i>	<i>32.21</i>	<i>23.60</i>	<i>34.85</i>	<i>21.46</i>	<i>29.62</i>	<i>20.84</i>	<i>20.98</i>	<i>31.47</i>
6) Seed Cotton Unloading	5.47	3.54	8.23	0.90	5.88	1.89	1.56	3.56
7) Seed Cotton Conveying	2.00	1.70	1.62	1.89	1.45	1.83	1.79	5.50
8) Lint Conveying	4.98	5.33	4.34	4.58	4.08	4.33	4.65	7.38
9) Seed Conveying	0.73	1.25	0.63	0.65	1.31	1.44	1.11	1.78
10) Trash Conveying	7.50	6.01	6.28	3.59	5.16	4.62	4.43	5.92
<i>Materials Handling</i>	<i>20.68</i>	<i>17.79</i>	<i>21.10</i>	<i>11.61</i>	<i>17.88</i>	<i>14.10</i>	<i>13.53</i>	<i>24.15</i>
Total (kWh bale⁻¹)	52.89	41.37	55.95	33.07	47.50	34.94	34.50	55.61
Processing Rate (bale h⁻¹)	8.8	26.7	8.3	50.6	7.2	39.1	44.2	25.1
Sample Size^y		3		4	6	8	15	4

^z 1960's from Wilmot and Watson (1966).

^y Seventeen gins were sampled between 1962 and 1964, but apportionment between the San Joaquin Valley and West Texas was not published. Twenty-two gins were sampled between 2009 and 2011, but not all sampled gins had complete energy consumption data.

Classifying the majority of fans in the drying category resulted in some present-day gins having relatively small unloading energy consumption. Because current practice was to use hot-box pick up at the module feeder and two stages of inclined hot air cleaning, seed cotton remained in the drying system from module feeder to conveyor distributor. The other reason electrical energy consumed by seed-cotton unloading was reduced significantly was module feeders. The majority of seed cotton arrived at the gin in modules; some facilities no longer accepted trailers at all. Average module feeder energy consumption was less than 1 kWh bale⁻¹. This was a significant savings over the suction unloading elevator fan energy consumption of the early 1960's, which by itself was more than 4 kWh bale⁻¹ (Wilmot and Alberson, 1964).

Seed-cotton cleaning energy consumption per bale has remained fairly constant in most of the cotton belt. However, it has decreased somewhat in the stripper harvested Southwest (Texas High Plains and Oklahoma). Stripper harvesters with effective field cleaners were tested in the late 1960's, as they became commercially available (Kirk, et al., 1972). Modern field cleaners having cleaning efficiencies of 50 to 60% result in less trash being brought to the gin (Wanjura, et al., 2009). Stripper-harvested seed cotton processed by South West gins now contains roughly 160 kg bale⁻¹ (350 lb bale⁻¹) of trash compared to 320 kg bale⁻¹ (700 lb bale⁻¹) typical of the early 1960's. Energy savings existed because there was less total seed cotton material to handle in gins processing field-cleaned stripper cotton compared to 50 years ago when stripper harvested cotton was not field cleaned.

The data shows gin stand energy consumption per bale decreasing by about 30%. Much of the change was due to advances in technology resulting in greater economies of scale and better equipment utilization. Gin stand capacities have increased dramatically over the past 50 years, from about 8 bales h-1 to over 20 bales h-1. Other innovations, such as electronic gin stand controls and overflow automation, help the gin stands to run at full capacity a greater portion of the time. Hardin and Funk (2012) reported that the operating efficiency of gin stands at four monitored facilities was 91.65%, compared to an operating efficiency of 84.2% reported by Watson and Holder (1964). A smaller contribution may come from the cotton itself. Selective breeding over the past half century has focused on increasing lint percent, fiber length, and fiber strength. For example, the average length of U.S. Upland cotton in 1961 and 1962, was 26.4 mm (33.3 staple) (USDA, 1963). In 2010 and 2011, it was 28.2 mm (35.5 staple) (Cotton Inc., 2012). Studies have shown significant variation among cultivars for gin stand energy usage. Boykin (2007) observed that cultivars with reduced gin stand energy had increased gin turnout (or lint percent), increased strength, and reduced short fiber content; but no trend was observed with fiber length. Boykin et al. (2012) observed that cultivars with reduced gin stand energy had reduced fiber-seed attachment force, reduced strength, and reduced length; but no trend was observed with lint percent or short fiber content. These findings support the notion that selective breeding over time has affected ginning energy, but there is no direct evidence. Ginning not only separates fibers from seed, but also extracts ginned fibers from the seed roll. Resistance to the gin saw includes fiber-seed separation, fiber-fiber friction, fiber breakage, and seed roll friction. In theory, increased fiber length reduces fiber-seed separation force on a per mass basis, but there appears to also be an increase in fiber-fiber friction with increased length.

The lint cleaning energy category included flow-through lint cleaner (SuperJet™) booster fans found in some roller gins. Lint cleaning energy consumption has decreased over the past fifty years as fewer unit lint cleaner stages are used. Where once two or three stages of lint cleaning were common practice, only one or two were used in the audited and monitored gins. This is in response to research which has shown that gains in leaf grade from additional lint cleaning are offset by losses in fiber length and bale weight. A second stage of lint cleaning may decrease waste during spinning, but it does so at the cost of additional card web neps and lower yarn strength. For these reasons a second stage of lint cleaning is reserved for late-season, more trashy or Light Spotted cottons in both spindle and stripper harvested regions (Anthony and Mayfield, 1994).

The only processing or value added category that has seen an increase in energy consumption per bale was packaging. The biggest change came about in the 1970's, as gin-universal-density bale presses replaced modified-flat bale presses. The new presses formed a finished bale that was about twice the density. Though it required a significant capital investment and more operating energy, the new bales were economical because they did not require recompressing at the warehouse to become compress-universal-density bales. Gin-universal-density bales saved at that time \$3.00 in compression fees and \$1.00 in bagging and ties (Shaw and Ghetti, 1977). Eliminating a second stage of pressing by shifting the work done at the compress to the cotton gin has possibly reduced total energy consumption by the industry. Unfortunately, compress operations' energy consumption have not been published, so direct comparison was difficult. The other benefit of forming higher density bales at the gin occurred at the transport level. Trucks transporting cotton bales from the gin to the warehouse now need make fewer trips. This has probably reduced motor fuel consumption and air pollution, though detailed historic data is hard to obtain.

Comparing ginning energy consumption per bale over the past half century, there was approximately a thirty-two percent decrease in processing energy consumption. Materials-handling energy consumption per bale also decreased, about twenty-two percent, though most sub-categories did not change very much in the past 50 years. Seed cotton conveying and overflow, lint conveying and seed conveying energy consumptions did not change significantly. Savings have come through decreases in trash conveying energy consumption – despite including mote cleaning and pressing in that category. The West continues to have the greatest energy requirement for trash handling, possibly due to more stringent emissions control regulations in that region (though small sample size and the smaller size of sampled gins may also influence this Statistic). Comparing the present study to results published from the 1960's, total energy consumption per bale decreased about thirty-four percent over the past fifty years – a significant savings. These savings have been realized even as gin processing rates have increased three to six fold, and as manual labor has been replaced by mechanization.

Connected Power

This three to six fold increase in processing rates has not meant a commensurate increase in connected power (Table

3). Connected power has only increased two to three fold. The most significant increase in processing power has been at the bale press. The next largest processing increase in connected power has been on gin stands, but the increase in connected power has been less than the increase in processing rate (as reflected in the decrease in unit energy consumption). With materials-handling the trend is similar. Materials-handling connected power has increased, but this increase has not approached the rate of increase in processing rate. Table 4 compares the ratio between average power actually consumed and connected power based on the sum of motor nominal rated power. This was calculated for value added, materials-handling and total, by region, for the two time periods. Motor utilization has improved, from about 60% in the 1960's, to about 70% at present. Motor utilization usually is less than 100% because of the margin of safety required in systems with fluctuating loads (to avoid overloading components when a surge of excess material enters the process stream). However, trimming that margin helps gins reduce capital and operating costs, and may slightly improve the facility's power factor.

Table 3. Connected power (hp) by gin function; by regions and total; 1960's and 2010's.

	West ^z		South West ^z		South and South East ^z		Saw Gins	Roller Gins
(hp)	1960's	Present	1960's	Present	1960's	Present	Present	Present
1) Seed Cotton Drying	255	420	281	515	163	353	452	515
2) Seed Cotton Cleaning	89	205	143	289	82	173	236	241
3) Ginning	208	270	194	684	155	415	529	359
4) Lint Cleaning	114	171	90	244	76	154	205	107
5) Bale Press	75	221	54	533	45	343	426	276
<i>Value Added (hp)</i>	<i>740</i>	<i>1287</i>	<i>762</i>	<i>2265</i>	<i>521</i>	<i>1438</i>	<i>1848</i>	<i>1498</i>
6) Seed Cotton Unloading	96	140	131	122	80	144	126	150
7) Seed Cotton Conveying	36	119	34	195	29	137	161	220
8) Lint Conveying	77	238	64	371	45	294	347	287
9) Seed Conveying	23	53	24	69	25	88	80	77
10) Trash Conveying	127	282	111	385	73	274	336	223
<i>Materials Handling</i>	<i>358</i>	<i>833</i>	<i>364</i>	<i>1143</i>	<i>251</i>	<i>937</i>	<i>1049</i>	<i>957</i>
Total (hp)	1098	2120	1125	3408	772	2375	2897	2455
Processing Rate^y (bale h⁻¹)	8.82	25.84	8.30	48.53	7.22	39.04	44.24	26.72
Sample Size^x		3		5	6	7	15	4

^z 1960's from Wilmot and Watson (1966).

^y Small differences in processing rates in Table 2 and Table 4 for 2009-2011, were due to three audited gins being omitted due to incomplete connected power data, and a different three gins being omitted due to incomplete energy consumption data.

^x Seventeen gins were sampled between 1962 and 1964, but apportionment between the San Joaquin Valley and West Texas was not published. Twenty-two gins were sampled between 2009 and 2011, but not all sampled gins had complete connected power data.

Table 4. Ratio between actual power consumed and connected power.

	Value Added		Materials Handling		Total	
	1960's ^z	Present	1960's ^z	Present	1960's ^z	Present
West	0.544	0.632	0.695	0.737	0.593	0.673
South West	0.528	0.606	0.653	0.670	0.568	0.628
South & South East	0.596	0.758	0.715	0.800	0.635	0.774
All Saw Gins		0.673		0.765		0.707
All Roller Gins		0.753		0.904		0.812

^z 1960's from Wilmot and Watson (1966).

Roller Gins

Roller gins were not included in the 1962-1964 studies. Roller gins were typically used only on Pima cotton, a small percentage of the U.S. crop. Today better quality upland cottons are increasingly being processed with high speed roller gins (Armijo and Gillum, 2010). Roller gin statistics are presented here for comparison with saw gins. The connected power tends to be a bit less, but energy consumption per bale processed is more. This may partly be due to the lower processing rate and greater age of the roller gins sampled in this study. Also, roller gins typically have more gin stands, between twelve and thirty-two, compared to saw gins, which typically have two to six. Other differences are not great enough to explain the disparity.

Study Limitations

Regional and nation-wide averages from 2009 through 2011, were weighted by processing rate, not by total bales processed. This skews the data to represent larger gins more heavily, even if they do not process a large number of bales in the year studied. Gins were selected for audits and monitoring based on logistics considerations (proximity to transportation or other facilities being audited), not just based on how well they represented the “typical” gin of a particular size or age. And as mentioned above, audits are useful for apportioning energy consumption between functions, but they underestimate total energy consumption per bale because the audit is conducted while the gin is running; energy that is used during cleaning and repairs is excluded.

For these reasons this present study was compared to the results of a 2010 cost of ginning survey (Table 5). This provided a means of comparing these results to results from a larger sample of U.S. gins from the same time period. The survey energy consumption data is for the entire season, so it includes down time for clean-up and in-season repairs (something the 1960’s audits did not include). Some gins had seed house drying fans on the same power meter as the gin, so survey results in a few cases show more than just ginning energy consumption. Since the 1960’s data did not include everything, and the survey data in some cases included more than just ginning, this comparison may be considered conservative.

Table 5. Comparison between present study and 2010 survey data from 106 US gins.

	West		South West		South & South East		Beltwide	
	2010 Survey^z	Present Study	2010 Survey^z	Present Study	2010 Survey^z	Present Study	2010 Survey^z	Present Study
kWh/bale	49.46	41.37	41.31	33.07	35.93	34.94	40.62	34.5
bales/hour	23.0	26.7	29.1	50.6	27.4	39.1	27.8	44.2
Sample Size	13	3	50	4	43	8	106	15

^z Data from Valco et al. (2012); weighted average results computed by authors.

Anonymous survey data provided by the USDA Office of Cotton Technology Transfer was parsed for missing values and seasonal average energy consumption per bale for each gin was weighted based on total bales ginned by that facility. Survey data, which included down time and in some cases seed drying, indicated about 18% more energy per bale compared to energy audits and monitoring data. Comparing survey results to audit data from the 1960’s, the cotton ginning industry is using 81% the energy it once did, while processing at 3.4 times the rate.

Summary

The U.S. cotton ginning industry has experienced many changes over the past half century. Bale compression density has approximately doubled, moving work from the warehouse compress to the gin. Harvest methods have changed, shifting labor from the field to the gin. Environmental regulations governing dust emissions have resulted in increased materials-handling energy requirements as well as capital expense (for example, more stringent regulations required adding cyclones to lint cleaner exhausts, so vane-axial fans with small motors had to be replaced with centripetal fans with larger motors). At the same time, the ginning industry has developed new technology and adapted innovations from other industries. The overall result has been a remarkable increase in labor productivity – from four to seven fold. Even as machines have done an increasing proportion of the work – making gin employment safer as well as better-paying – there has been a decrease in electrical energy consumed per

unit of cotton processed. Comparing audit data from the 1960's, to survey data from 2010, or to audit and monitoring data from the present reveals the same trend – electrical energy consumption has decreased by 19% to 34%. This is welcome news in a day when consumers are concerned about the carbon footprint of their natural fiber clothing.

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References

Anthony, W.S. and W.D. Mayfield. 1994. Cotton Ginners Handbook - Agricultural Handbook No. 503. U.S. Gov. Print. Office, Washington, DC.

Armijo, C.B. and M.N. Gillum. 2010. Conventional and high-speed roller ginning of upland cotton in commercial gins. *Appl. Eng. Agric.* 26(1):5–10.

Boykin, J.C. 2007. Cultivar differences in gin stand energy utilization. *Trans. ASABE*. 50(3):733–743.

Boykin, J.C., E. Bechere, and W.R. Meredith Jr. 2012. Cotton genotype differences in fiber-seed attachment force. *J. Cotton Sci.* 16:170–178.

Bureau of the Census. 1946. Cotton Ginning - Machinery and Equipment in the United States. U.S. Gov. Print. Office, Washington, DC.

Cable, C.C., Z.M. Looney, and C.A. Wilmot. 1965. Utilization and cost of labor for ginning cotton. USDA Economic Research Service. Washington, D.C.

Cherokee Fabrication. 2011. Hot air cleaner. [Online] Available at <http://www.cherokeefab.com/hotaircleaner.html> (Verified 3 Dec. 2012).

Cotton Inc., 2012. Final quality summary of 2011 U.S. upland cotton. [Online] Available at <http://www.cottoninc.com/fiber/quality/Crop-Quality-Reports/Final-Cotton-Crop-Quality-Summary/Final2011OfficeCompareRpt.pdf> (Verified 3 Dec. 2012).

Funk, P.A. 2010. The environmental cost of reducing agricultural PM_{2.5} emissions. *J. Air & Waste Manage. Assoc.* 60(6):681–687.

Funk, P.A. and R.G. Hardin IV. 2012. Cotton gin electrical energy use trends and 2009 audit results. *Appl. Eng. Agric.* 28(4):503–510.

Hardin, R.G., IV and P.A. Funk. 2012. Electricity use patterns in cotton gins. *Appl. Eng. Agric.* 28(6):841–849.

Hardin, R.G. IV, T.D. Valco, and R.K. Byler. 2011. Survey of seed cotton cleaning equipment in Mid-South gins. p. 1666–1670. In *Proc. Beltwide Cotton Conf.*, Atlanta, GA. 3-7 Jan. 2011. Natl. Cotton Counc. Am., Memphis, TN.

Hughs, S.E., T.D. Valco, and J. Williford. 2008. 100 years of cotton production, harvesting, and ginning systems engineering: 1907-2007. *Trans. ASABE*. 51(4):1187-1198.

Kirk, I.W., A.D. Brashears, and E.B. Hudspeth Jr. 1972. Field performance of cleaners on cotton stripper harvesters. *Trans. ASABE* 15(6):1024–1027.

Lummus Corporation. 2004. Inclined cleaners: Hot air and gravity. [Online] Available at http://www.lummus.com/tech_inclined_cleaners.pdf (Verified 3 Dec. 2012).

Shaw, D.L. and J.L. Ghetti. 1977. Cotton: comparisons of modified flat and universal density presses. USDA Economic Research Service Report No. 359. U.S. Gov. Print. Office, Washington, DC.

Stedronsky, V.L. 1964. Handbook for Cotton Ginners - Agricultural Handbook No. 260. U.S. Gov. Print. Office, Washington, DC.

USDA. 1963. Annual Cotton Quality Survey - Summary of results of fiber and processing tests from selected production areas - Crop of 1962. Washington, DC: USDA Agricultural Marketing Service. U.S. Gov. Print. Office, Washington, DC.

USDA. 1974. Statistics on Cotton and Related Data, 1920-1973. Economic Research Service Statistical Bulletin No. 535 U.S. Gov. Print. Office, Washington, DC.

Valco, T.D., H. Ashley, J.K. Green, D.S. Findley, T.L. Price, J.M. Fannin, and R.A. Isom. 2012. The cost of ginning cotton - 2010 survey results. p. 616–619. In Proc. Beltwide Cotton Conf., Orlando, FL. 2-6 Jan. 2012. Natl. Cotton Counc. Am., Memphis, TN.

Wanjura, J.D., G.A. Holt, R.K. Byler, A.D. Brashears, and R.V. Baker. 2009. Development of a high-capacity extractor cleaner for cotton stripper harvesters: machine design and optimization. Trans. ASABE 52(6):1821–1829.

Watson, H.A., C. Griffin, and S.H. Holder. 1964. Power requirements for high-capacity cotton gins in the Yazoo-Mississippi delta. Agricultural Research Service Report No. 42-94. U.S. Gov. Print. Office, Washington, DC.

Watson, H.A. and S.H. Holder. 1964. Efficiency applies to gin power requirements. The Cotton Gin and Oil Mill Press. 65(9):12–20.

Wilmot, C.A., and D.M. Alberson. 1964. Increasing the efficiency of power used for materials handling in southwestern cotton gins. Economic Research Service Report No. 154. U.S. Gov. Print. Office, Washington, DC.

Wilmot, C.A., V.L. Stedronsky, Z.M. Looney, and V.P. Moore. 1967. Engineering and economic aspects of cotton gin operations. Economic Research Service Report No. 116. U.S. Gov. Print. Office, Washington, DC.

Wilmot, C.A. and H.A. Watson. 1966. Power requirements and costs for high-capacity cotton gins. Economic Research Service Marketing Research Report No. 763. U.S. Gov. Print. Office, Washington, DC.