LD2 C3 ELEVENTH ANNUAL CATALOGUE

CENTRAL

OF THE

NORMAL COLLEGE

.

COMMERCIAL INSTITUTE,

For the School Year of 1886-'87,

-AND-

WITH ANNOUNCEMENTS FOR 1887-'88.

For Table of Contents see fourth Page of Cover.

DANVILLE,

HENDRICKS COUNTY, IND.

EXPENSES.

We spare no pains in providing for our pupils good, substantial accommodations, at the very lowest prices. It is confidently believed that no school in the land furnishes as good board and pleasant rooms at as low a cost as does the Central Normal.

We receive a great many letters asking if it is possible to obtain good board and pleasant rooms at the prices quoted in our Catalogue, asking, in substance, if these are not the occasional instead of the general rates. In answer to this it is just to us to say that we do not quote the lowest rates at which many of our pupils board. We give only the prices which the majority pay and are satisfied with; also, the prices at which we guarantee that all may positively be accommodated. If one or two dingy, poorly ventilated rooms in the outskirts of town can be rented for 20 cents a week, are we justified in advertising room rent at 20 to 50 cents per week? The reader will recognize that as a mere unfair catch. When pupils come here they are not told that all the rooms of a certain price are taken, and that they will have to pay a little more for board than advertised. No, sir; we hold ourselves strictly responsible for our advertisements, and strive honestly to fulfill them in every case.

The following are the regular rates for tuition and board :

Tuition per term of ten weeks, in advance	\$ 8	00	
Tuition per Review Term of eight weeks, in advance			
Tuition two terms of ten weeks each, in advance			
Tuition four terms of ten weeks each, in advance			
Tuition five terms, forty-eight weeks, in advance			
Tuition in Commercial Department see p	age	26	
Tuition in Telegraphy per term ten weeks, in advance			
Tuition in Instrumental Music, ten weeks (20 lessons), in advance			
Tuition in Phonography, ten weeks, in advance			
Tuition in Type - Writing			
Table board per week, in clubs			
Table board per week, if paid in advance for a term		40	
Table board per week, in private families 1 75 to		00	
Popular price of table board per week		50	
Room rent per week, two students in a room (room furnished, car-			
noted and hant in order and in primete family ()			

etea	and kept	in order.	, and in	private	Tamily)	not to	exceed to	
ach	student							

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The prices are positive, and any failure on our part to fulfill them will be made good by payment of the pupil's traveling expenses to and from school.

See special yearly and term propositions, page 16.

Tuition is in no case refunded.

All time lost, except the last week of the term, can be made up at any future time. Students, on leaving school, should secure a due bill for unexpired tuition.

ROLL OF STUDENTS.

GRADUATES OF CLASSIC CLASS, 1886-87.

Carter, J. E	.Johnson, Ind.	Hinks, Lina
Cooper, H. A	Clarion. Pa.	Leek, Geo. W
Graham, Lizzie	Wavne, Ill.	Ricketts, J. Harve
Harrison, J. E	Owen Ind	

..... Hendricks, Ind. Wabash, Ill. ey Clinton, Ind.

GRADUATES OF SCIENTIFIC CLASS, 1887.

Blackford, A. NPreble, Ohio.	Jos
Boyd, G. AOregon, Mo.	Ke
Boling, AliceFranklin, Ind.	Mc
Burris, W. P Henry, Ind.	Me
Compton, C. A Wabash, Ill.	Mi
Courtney, AgnesHendricks, Ind.	Nei
Crane, G. M Rush, Ind.	Pu
Greene, Anna Hendricks, Ind.	She
Guilliams, Ida E Putnam, Ind.	
Hall, E. WCleveland, N. C.	
Hendricks, Cora A Hendricks, Ind.	
Husher, MaryClay, Ind.	
Johnson, CarrieDouglas, Ill.	Wi

seph, J. A Brown, Ohio. lsay, J. M Henry, Ind. Curdy, Laura E... Hendricks. Ind. eade, C. C.....Gibson, Ind. itts, J. S.....Tippecanoe, Ind. eier, O. C......Putnam, Ind. Intenney, Minnie.. Montgomery, Ill. elley, Jennie L Preble, Ohio. aughter, Laura......Tipton, Tenn. odgrass, Anna.....Shelby, Ind. ickland, C. W Gibson, Ind. acy, P. S Huntington, Ind. ishard, Harry Hendricks, Ind.

*Special Science

GRADUATES OF TEACHERS' CLASS, 1887.

Baldridge, E. M Morgan, Ohio. | Lutener, J. M Adams, Ill. Barker, E. F Hendricks, Ind. Nelson, Matie Tippecanoe, Ind. Broadrick, W. A Montgomery, Ill. Nicoson, M. J Clay, Ind. Davis, E. M Champaign, Ill. Driscoll, Rosa L Manatee, Fla. Easton, F. W Cattaraugus, N. Y. Esary, S. H Perry, Ind. Farmer, Olie A Hendricks, Ind. Gadberry, Geo. P Warren, Mo. Gwaltney, Sylvester Warrick, Ind. Hanna, Nora Marion, Ind. Springer, F. M Rush, Ind. Hurin, Tillie Hendricks, Ind. Inman, E. M Blackford, Ind. Johnson, Geo. E Audrain, Mo. Light, F. J Edgar, Ill. Zoercher, Philip Perry, Ind. Losey, W. G.....Campbell, Kv.

Patten, Hiram BShelby, Ind. Pearson, Laura...... Hendricks. Ind. Pettit, E. O Hocking, Ohio. Rector, Lucien V Clay, Ind. Roush, M. T Mason, W. Va. Schnepp, J. S Christian. Ill. Seitz, H. S.....Vinton, Ohio. Tinder, J. W Hendricks, Ind. Todd, Annie L Armstrong, Pa. Turner, Chas. I Tipton, Ind.

GRADUATES OF COMMERCIAL DEPARTMENT, 1886-87.

Anderson, J. N......Union, Ky. Lackey, G. W.....Lawrence, Ill. Ayers, J. W......Hendricks, Ind. Lawrence, Lizzie.....Hendricks, Ind. Baldridge, E. M Morgan, Ohio. Litsey, Lizzie Washington, Ky. Burrows, C. E Butler, Cal. Miller, W. E Preble, Ohio. Carver, J. H Grant, Ark. Millikan, M. V Henry, Ind. Carpenter, G. W Marion, Ind. Miles, E. AJefferson, Ind. Cale, C. A Huntington, Ind. Minor, W. G.....Perry, Ind. Christian, R. R Kosciusko, Ind. Obear, A. D.....Carroll, Ind. Cory, W. L Delaware, Ind. Ott, Albert Perry, Ind. Coleman, C. B Montgomery, Ind. Pattengale, S. M....Montgomery, Ill. Pantier, J. T......Menard, Ill. Porter, A. W.....Marion, Ind. Crane, G. M Rush, Ind. Engle, W. A Randolph, Ind. Esary, S. H.....Perry, Ind. Pounds, Anna......Hendricks, Ind. Feist, Theodore Dearborn, Ind. Priddy, J. L Huntington, Ind. Fischer, John Perry, Ind. Rein, Carrie Hendricks, Ind. Fischer, Albert......Perry, Ind. Rowe, G. H Clark, Ill. Foreman, T. T Clark, Ky. Robards, E. R.......Hendricks, Ind. Russell, Chas.....Shelby, Tenn. Frakes, T. H Perry, Ind. Givens, G. M Dallas, Tex. Sanford, J. B Tipton, Tenn-Graham, Lizzie Wayne, Ill. Sims, D. R.....Jasper, Ind. Gray, G. S. Dufferin, Ont. Spelbring, G. A. Owen, Ind. Green, Alex. Hendricks, Ind. Stewart, E. G. Montgomery, Ind. Grossman, Chas. Jefferson, Ind. Stork, J. M. Pike, Ind. Higgins, W. A..... Edgar, Ill. | Tyler, J. W Preble, Ohio. Hogans, Monroe, Mich. Voelke, Fred., Jr......Perry, Ind. Huron, Lulu.......Hendricks, Ind. Wadsworth, H. H....Pendleton, Ky. Huff, W. K Perry, Ind. Wadsworth, Katie Pendleton, Ky. Inman, E. MBlackford, Ind. Wade, John L Hendricks, Ind. Joseph, J. ABrown, Ohio. Wilson, L. BTippecanoe, Ind. Johnson, Minnie.......Crawford, Ill. Johnson, Ida.......White, Ill. Johnson, G. E.....Audrain, Mo. Kocher, J. E Northampton, Pa. Zoercher, Philip Perry, Ind. Lacy, H. C Marion, Ill.

TELEGRAPHY.

Beck, W. N Washington, Ind. McLaughlin, A. E ... Tippecanoe, Ind. Bender, A. P Northampton, Pa. Miller, O. E Butler, Ohio. Haworth, E. EJasper, Ind. Trexler, E. B.....Jasper, Ind. Jones, R. S Mason, W. Va. Thornbro, Jesse Hendricks, Ind. John, Oliver Tipton, Ind. Young, S. E Pike, Ind. Law, A. T.....Shelby, Ind.

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SURVEYING AND ENGINEERING DEPARTMENT, 1886-87.

Baber, D. DEdgar, Ill.	Lichneen Carris D. I. TH
Bevis, L. G	
Blackford, A. N., Preble Ohio.	Joseph, J. ABrown, Ohio. Kelsay, J. MHenry, Ind.
Boyd, G. AOregon, Mo.	Kellsay, J. MHenry, Ind.
	McCurdy, Laura Hendricks, Ind.
	Meade, C. C
	Mitts, J. STippecanoe Ind.
Courtney, AgnesHendricks, Ind.	Odell, Gene
Crane, G. MRush, Ind.	Puntenney, Minnie Montgomery, Ill.
Engle, W. A. Kandolph. Ind.	Bader M A White Ind
Given, O. M Switzerland, Ind.	Scott W H Hamilton Ohio
Greene, Anna Hendricks, Ind.	Shelley Jennie I. Proble Ohio
Gregg, W. S Morgan, Ohio.	Slaughter, LauraTipton, Tenn.
Guilliams, Ida EPutnam, Ind.	Snodgrass, AnnaShelby, Ind.
Hays, B. WCape Girardeau, Mo.	Springer, F. M Rush, Ind.
Hall, E. WCleveland, N. C.	Stahl Revt Blockford Ind
Hendricks, Cora A Hendricks Ind	Strickland C W Others T. J.
Husher, MaryClay, Ind	Thompson F B Vonnillion Tol
Inman, E. M Blackford, Ind.	Wishard Harry Hondrich Ind.
	Wishard, Harry Hendricks, Ind.

PREPARATORY MEDICAL CLASS, 1886-87.

Berauer, J. M Dearborn Ind	Maxwell, J. B Wabash, Ill.
Bear Lowery H Jofforson Ind.	Wabash, J. D. Wabash, 111.
Pland W T	Mosier, W.AMorgan, Ind.
Jianu, W. 1	Meloy J M Clash I-J
John, Frank	Millikan M V Honny Ind
Boyd; G. A Oregon, Mo.	McCarty, F. MShelby, Ind.
Brackney M.F. Putnam Ind	Neisendry, P. M
Collines H D	Neier, O. CPutnam, Ind.
onings, in i month farke. Ind.	Bichardson C C Wownigh Ind
on au, J. R nenaricks, Ind.	Stephenson I C Hamilton Ind
eorge, Wm. EIohnson Ind	Terrell, W. H
Tall Chas Hands' L T 1	Terren, W. H
Tan, Onas	Tinder, J. W
Leward, W. MI	Tindall I M Shallow Ind
lolcombe, A. W Hendricks, Ind	Wagner, A. M Hendricks, Ind.
ett E T. Pondloton V-	Yost, D. L. LMarion, W. Va.
endieton, Ky.	Tost, D. L. L.Marion, W. Va.

SHORT-HAND.

Dender, A. F Northampton, Pa.	Lawell,
Collins, C. C Putnam, Ind.	Lawrenc
Clouser, M. LBoone, Ind.	Lowry,
Drennan, Lillie	Malott, I
Eastes, InaHendricks, Ind.	McLaugh
Engle, W. ARandolph, Ind.	Morrison
Gaines, D Crawford, Ill.	Ott, Albe
Grimes, ChasLawrence, Ind.	Patterson
Jeffries, LouPutnam, Ind.	Saxten, J
Johnston, Lulu	Slaughter
Johnston, Carrie Douglas. Ill.	Weston,
John, Oliver	Weston,
Kennedy, Nellie Hendricks, Ind.	Wesner,
Kendall, May	White, L

Lawell, B. C Henry, Ind.	
Lawrence, C. W Hendricks, Ind.	
Lowry, V. D Crawford, Ill.	
Malott, Frank E Lawrence, Ind.	
McLaughlin, A. E., Tippecanoe, Ind.	
Morrison, L. J Huntington, Ind.	
Ott, Albert Perry, Ind.	
Patterson, M. C Shelby, Ind.	
Saxton, J. G Shelby, Ind.	
Slaughter, Laura Tipton, Tenn.	
Weston, Alfred Hendricks, Ind.	
Wesner, IraCrawford, Ill.	
White, LettieBoone, Ind.	
Wynant, Ida	

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GERMAN STUDENTS, 1886-87.

Becker, Ferdinand. Bevis, L. G. Blackford, Harry. Boyle, A. G. Bossert, Lydia. Boorse, H. R. Broadrick, W. A. Brunton, Willie. Brubeck, C. W. Burris, W. P. Carpenter, Geo. Clements, Herdis. Clark, Ira. Cory, W. L. Collins, Mary. Combs, Kate. Conrad, J. R. Craig, H. A. De Witt, Harry. Doolev, Eva. Drenan, Lillian. Esary, S. H. File, Geo. M. Fischer, J. F. Fischer, Albert. Foresman, Ida. Freeman, Blanche. Gettig, S. D. George, W. E. Graham, Lizzie. Greathouse, Kate. Gray, C. L.

Grimes, Chas. Mosier, W. A. Gwaltney, J. S. Neiger, J. F. Gwaltney, Sylvester. Hanna, Nora. Neier, O. C. Phillips, Vesta. Harlan, Kate. Pherigo, Marshall. Harmon, J. F. Pierson, Ada, M. Hendricks, Cora. Porter, A. W. Homan, E. W. Price, Hattie. Heward, W. M. Puett, J. S. Jett. E. T. Rands, Jennie. Johnson, A. P. Rein, Carrie. Keller, H. W. Ricketts, J. H. Krapf, Daniel. Rupp, Lena. Law, A. T. Scearce, Josie. Leonard, Belle. Shepherd, O. A. Lieuellen, Ce Dora. Sims, D. R. Litsey, Lizzie. Smith, Will. Lienhart, Mollie. Stephenson, J. C. Long, W. Tinder, J. W. Lowry, A. L. Tomlinson, Ida. Lutener, J. M. Tomlinson, Minta. Mallery, M. J Trotter, E. H. Martindale, Myrtle. Turley, A. E. Martin, R. E. Voelke, Fred. Malott, F. E. Waters, Sherman. McAdams, Mattie. West, J. F. McCarty, F. M. Whitenack, Levona. McCormick, Hattie. Williams, S. C. McKee, M. G. Wishard, A. D. Meloy, Florence. Wishard, Harry Miles, G. W. Zoercher, Philip.

TYPE-WRITING.

Bender, A. P Northampton, Pa. Kennedy, Nellie Hendricks, Ind. Grimes, Chas.....Lawrence, Ind. Potter, Laura......Posey, Ind. Johnson, Carrie..........Douglas, 111. Russell, Chas......Shelby, Tenn.

FINE ART DEPARTMENT, 1886-87.

Adams, Mrs. Ora Hendricks, Ind. | Little, Ruth Bates, Mo. Conrad, Belle Hendricks, Ind. Maris, Mrs. Nellie Parke, Ind. Fisher, Kate Fayette, Ky. Huffington, Arretta ... Hendricks, Ind. Rein, Carrie Hendricks, Ind. Homan, Mrs. Mary ... Hendricks, Ind. Snodgrass, Jennie Shelby, Ind. Harlan, Helen Hendricks, Ind. | Waymire, Villa Tippecanoe, Ind. Henley, Mrs. Edith ... Hendricks, Ind. | Waters, Sherman Hendricks, Ind. Kern, Josie Boone, Ind. West, O. P...... Johnson, Ind. King, Mrs. Jennie ... Hendricks, Ind.

Phillips, Vesta.....Boone, Ind.

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INSTRUMENTAL MUSIC DEPARTMENT, 1886-87.

PIANO AND ORGAN.

Adams, Mrs. Ora Hendricks, Ind	. L
Allen, Maud Wells, Ind	. L
Ayers, Clara Hendricks, Ind	
Bell, Helen Hendricks, Ind	
Bevis, L. G Hamilton, Ohio	
Biddle, Maud Hendricks, Ind	
Binnix, Clara Jennings, Ind	
Cartmell, Gertie Christian, Ill	
Clements, AnnaDavidson, Tenn	
Cofer, Florence	
Collins, MaryPutnam, Ind	
Combs, KateLogan, Ill	
Cook, Flo. MHendricks, Ind	
Cook Sonone Lasheen Ind	
Cook, SonoraJackson, Ind	• n
Cottingham, J. DHamilton, Ind	
Elliott, Jessie Hendricks, Ind	
Ernsperger, Ruth Fulton, Ind	
Foresman, IdaNewton, Ind	
Harlan, Kate Hendricks, Ind	
Holbrook, JennieShelby, Ind	
Johnson, Emma Hendricks, Ind	
Johnson, May Hendricks, Ind	
Johnson, MinnieCrawford, Ill	. V
Killen, Aline Wabash, Ill	. W
Lawhorn, Lou Hendricks, Ind	
Leonard, Lucy Putnam, Ind	
- JANG MARKARY SWITTE CLARKER BODOR S. ARRAN	

ong, Anna.....Nodoway, Mo. ydy, J. W Clinton, Ind. fallery, Pearl Hendricks, Ind. IcClain, Mrs. Al..... Hendricks, Ind. IcClain, Ottie Hendricks, Ind. IcKee, M. G Edgar, Ill. IcJohnston, May. Vanderburg, Ind. wen, Cilla.....Jefferson, Ky. attison, Mrs. Jennie. Hendricks, Ind. arker, Rose Hendricks, Ind. edenbaugh, E. M Rush, Ind. Reichard, Carrie Hendricks, Ind. lowe, Carrie Hendricks, Ind. ipe, Harry Randolph, Ind. hornbro, Lou Hendricks, Ind. omlinson, MintaLogan, Ill. ruscott, Mollie Wabash, Ill. ruscott, Lillie Wabash, Ill. pdike, India Decatur, Ind. an Dyke, Flora.....Coles, Ill. Vilson, MattieJennings, Ind. Vinstead, Agnes......Kenton, Ky.

GENERAL ROLL OF 1886-87.

Abston, J. J...... Boone, Ind. Acton, Ellsworth Hendricks, Ind. Adams, Ida......Kenton, Ky. Adams, L. E...Parke, Ind. Adams, J. W Wabash, Ill. Adams, Willie B Hendricks, Ind. Adams, W. F. Hendricks, Ind. Addison, Wm Rush, Ind. Akers, Jennie...... Warren, Ind. Allen, C. B Randolph, Ind. Allen, Maud...... Wells, Ind. Alberts, Julia...... Musketon, Mich. Alley, Sue Hendricks, Ind. Alexander, Harry..... Randolph, Ind. Alter, D. O..... Rush, Ind. Ames, J. B.Coles, Ill. Anderson, J. N Union, Ky. Anderson, Rena...... Boone, Ind. Anderson, B. B. Cumberland, Ill. Angelo, A. E..... Morgan, Ill. Apple, Josie......Marion, Ind. Arnold, John W Allegany, Md. Armstrong, Bela M Harrison, Ind. Beall, Hannie...... Preble, Ohio. Atchison, Wm. EClinton, Ind. Bellows, B. BJasper, Ind. Ayers, Wesley Hendricks, Ind. Berkley, Joseph M Rush, Ind. Avers, Miranda...... Hendricks, Ind. Bender, Alfred...... Northampton, Pa.

Baldridge, E. M Morgan, Ohio. Baughn, AlbertGibson, Ind. Baber, Bessie.....Boone, Ind. Baber, D. D..... Edgar, Ill. Bain, C. F Stoddard, Mo. Barker, W. M.Cole, Mo. Barker, E. F Hendricks, Ind. Bartlett, J. E Owen, Ind. Bauman, C. E Richland, Ill. Barrett, Edgar Posev, Ind. Barrett, Maggie Hendricks, Ind. Bartley, Ora Hendricks, Ind. Baum, Annie E Clinton, Ill. Baker, CalvinCrawford, Ill. Batman, J. A.Jasper, Ill. Barbre, Anna L Christian, Ill. Bayne, Albert JClinton, Ind. Bayles, Luna Hendricks, Ind. Beighle, Roscoe W Ford, Ill. Benton, T. E Warrick, Ind. Benham, S. GClay, Ind. Bennett, Alma L Warrick, Ind.

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Beck, W. N Washington, Ind. Bevis, C. D Hamilton, Ohio. Bevis, L. G Hamilton, Ohio. Becker, Ferdinand Perry, Ind. Benthall, John D Posey, Ind. Bell, Izetta Hendricks, Ind. Bell, Helen Hendricks, Ind. Bear. Lowery HJefferson, Ind. Beeler, A. G Warrick, Ind. Beard, James Clinton, Ind. Berauer, J. M Dearborn, Ind. Biddle, Maud Hendricks, Ind. Binford, Orlando Hancock, Ind. Binford, H. L Hancock, Ind. Binnix, Clara Jennings, Ind. Biesecker, A. J Howard, Ind. Bishop, W. E Tipton, Ind. Blackburn, Wilber.. Tippecanoe, Ind. Bland, W. T.Coles, Ill. Blackford, A. N Preble, Ohio. Blackford, Harry Preble, Ohio. Boling, Alice......Franklin, Ind. Bowers, Emma.....Montgomery, Ind. Boren, Samuel W Posey, Ind. Bowman, O. H Kosciusko, Ind. Bourgett, James B Sedgwick, Kan. Boyd, MillieDaviess, Ind. Boyd, Elbridge Parke, Ind. Boyd, G. A Oregon, Mo. Boorse, Henry R Montgomery, Pa Boyce, M. E Vermillion, Ind Boon, W. H Madison, Ind Bond, Henry Warrick; Ind. Bossert, Lydia..... Lawrence, Ind. Boyle, A. G. McLean, Ky Bohn, Frank P Cass, Ind Bouslog, Neve Henry, Ind Bragg, John W Randolph, Ind Briscoe, S. T..... Harrison, Ind Brown, G. B.....Boone, Ind Brown, W. E Hancock, Ind Brown, Belle Cumberland, Ill Brown, Austin Henry, Ind Brown, Matie E Warren, Ind Brown, J. EJohnson, Tex Brown, L. M Hamilton, Ind Broadrick, Wm. A. Montgomery, Ill Brunton, Willie Marion, Ill Brooks, Edmund Shelby, Ind Branch, Fannie Hendricks, Ind Brannan, LegatePutnam, Ind Brubeck, C. W......Floyd, Ind Brewer, M. A.....Newton, Ind Brookshire, Loren O Henry, Inc Brookshire, Verna Henry, Ind

1	Brackney, M. FPutnam, Ind.
1	Brooke I W., Warren, Ind.
	Projecte J. H. Favette Ind.
	Brainard, S. A Hamilton Ind
	Branson, E. M
	Broils, Lissa Delaware, Ind.
	Branaman, G. MJackson, Ind.
	Burkhardt, C. FPendleton, Ky.
	Burton, E. EJasper, Ill.
	Bush WillardShelby, Ind.
	Burris W P
1	Durney, C.F. Butler Cal
	Burrows, O. E
	Bunnell, AnnaMarion, Ind.
1	Campbell, J. M. ESnelby, Ind.
	Campbell, J. CCass, Ind.
	Carter, J. EJohnson, Ind.
	Carter, W. A White, Ill.
	Carpenter, GeoMarion, Ind.
	Carroll, Peter Jefferson, Ind.
	Carver J. H
	Cartwright F M Posey Ind.
	Card Frame Rush Ind
	Card, Emma
-	Card, Mina
	Calvert, A. NPosey, Ind.
	Canedy, C. A Wabash, III.
	Cale, C. AHuntington, Ind.
	Cather, MargaretMadison, Ind.
	Cartmell, GertieChristian, Ill.
	Brackney, M. FPutnam, Ind. Brooke, J. W
	Chase Lecca Hendricks Ind.
•	Cartmell, Gertie Christian, Ill. Center, Genivere LaSalle, Ill. Chase, Lecca Hendricks, Ind. Christian, R. R Kosciusko, Ind.
•	Champer P. C. Laspor III
•	Chesnut, R. GJasper, Ill. Cheely, Emma JMarion, Ind. Churchill, NelsonYarmouth, N. S. Christy, EllaHendricks, Ind.
•	Cheely, Emma J Marion, Ind.
•	Churchill, Nelson I armouth, N. S.
	Christy, Ella
	Chittum, J. DDouglas, III.
•	Clark, Thos. J Audrain, Mo.
	Clark, Florence Logan, Ill.
	Christy, Ella
	Clark, Leah
	Clark, I. A., Ottawa, Ohio,
	Clouser M LBoone Ind.
ί.	Clouser, M. LBoone, Ind. Clouser, FrankMontgomery, Ind.
	Cline Joseph Putnem Ind
	Clamenta Annia Danidaan Tonn
	Clements, AnnieDavidson, Tend.
1.	Clements, HeralsPosey, 1nd.
1.	Clevenger, Oscar
1.	Clapp, EdmundClark, III.
τ.	Coldren, F. AClark, Ill.
1.	Cowan, R. ARush, Ind.
1.	Compton, C. A Wabash, Ill.
1.	Collins, Clement Putnam, Ind.
i.	Collins, J. M Allen, Kan,
1.	Collins, Mary Putnam, Ind
1.	Collings H P Parko Ind
	Coloman C P Montagener Ind
1.	Coleman, C. D Montgomery, Ind.
1.	Clouser, Frank Montgomery, Ind. Cline, Joseph Putnam, Ind. Clements, Annie Davidson, Tenn. Clements, Herdis Posey, Ind. Clevenger, OscarRandolph, Ind. Clapp, Edmund
1.	Conlin, WalterPosey, Ind. Cone, W. WHamilton, Ohio.
ł.	Cone, W. W Hamilton, Ohio.

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Cofer, Florence Hendricks, Ind. | Dilley, MinnieJohnson, Ind. Comer, J. ABond, Ill. Downen, Geo. T.....Posey, Ind. Comer, Frank......Bond, Ill. Downen, Seth.....Posey, Ind. Coomler, Cora...... Howard, Ind. Cook, Sonora.....Jackson, Ind. Cook, Charley Hendricks, Ind. Cook, Cora.......Hendricks, Ind. Cook, Flora M Hendricks, Ind. Cook, T. L Douglas, Ill. Cooper, Mary Hendricks, Ind. Cooper, H. A..... Clarion, Pa. Cockrell, Jesse Tippecanoe, Ind. Cobbel, James..Gallatin, Ill. Combs, Kate.....Logan, Ill. Cox, Idis.....Lawrence, Ind. Courtney, Agnes Hendricks, Ind. Conrad, J. R..... Hendricks, Ind. Conrad, Belle Hendricks, Ind. Cottingham, Douglas. Hamilton, Ind. Congleton, Wm. C Champaign, Ill. Cory, Wm. L..... Delaware, Ind. Cory, Mary H Delaware, Ind. Comingore, Bettie Marion, Ind. Coble, S. F.....Owen, Ind. Craft, Frank......Hancock, Ind. Craig, Luther St. Francis, Ark. Craig, H. A..... Barton, Mo. Craig, Isaac.....Edgar, Ill. Craig, D. E. Montgomery, Ind. Crane, G. M Rush, Ind. Crews, W. TKnox, Ind. Cross, Lillie Hendricks, Ind. Crawford, T. J Marion, Ind. Crabb, Gertie.....Parke, Ind. Crowder, GeoSpencer, Ind. Crowder, F. H.....Spencer, Ind. Curry, G. G.....Union, Ind. Cunningham, J. W Perry, Ind. Fields, Willard Shelby, Ind. Cunningham, Ben Madison, Ind. Fischer, Albert Perry, Ind. Dake, G. D Ogle, Ill. Fischer, John Perry, Ind. Daugherty, G. E Gibson, Ind Fisher, Leander Miami, Ind. Dawson, Anna V Sangamon, Ill. Fisher, Katie Fayette, Ky. Davis, E. M Champaign, Ill. File, G. M Bond, Ill. Davis, D. F Harrison, Ind. Fleener, L Washington, Ind. Davis, Emma......Monroe, Ind. Daggy, LottieHendricks, Ind. Davenport, J. B Tipton, Ind. De Witt, H. M Marion, Ind Deck, Wm. C Montgomery, Ind. Ford, Alice...... Tippecanoe, Ind. Dickey, Homer Grant, Ind. | Ford, Harlan...... Crawford, Ill. Dickey, EdithDecatur, Ind. Fox, T. HShelby, Ind. Disney, J. T......Randolph, Ind. Fountain, Osee.......Randolph, Ind.

Dooley, Eva Hendricks, Ind. Dow, A. E Switzerland, Ind. Dobbins, Ollie Hancock, Ind. Driscoll, Rosa L Manatee, Fla. Drenan, LillianFlemming, Ky. Dryden, T. W.Scott, Ind. Dreher, Minnie Putnam, Ind. Dunkin, Alva V Tippecanoe, Ind. Duncan, R. ABond, Ill. Duvall, C. C..... Union, Ind. Dudgeon, J. W......Rush, Ind. Eastes, Arthur F..... Delaware, Ind. Eastes, Ida V Delaware, Ind. Eastes, Ina......Hendricks, Ind. East, A. L.....Lawrence, Ind. Easton, F. W Cattaraugus, N. Y. Edgington, A. G Crawford, Ill. Edgington, J. O Delaware, Ind. Elliott, Robert Fulton, Ind. Elliott, Jessie Hendricks, Ind. Engle, W. A Randolph, Ind. Erganbright, L. L ... Hendricks, Ind. Ernsperger, Ruth A Fulton, Ind. Epperly, Lulu Madison, Ind. Esary, S. H.....Perry, Ind. Evans, W. B.....Clark, Ill. Farlow, J. B Rush, Ind. Farabee, Nellie Hendricks, Ind. Farabee, Bernice Hendricks, Ind. Faust, M. V Montgomery, Ind. Faught, Dora......Hendricks, Ind. Farmer, OlieHendricks, Ind. Feist, Theodore Dearborn, Ind. Flint, Albert Morgan, Ind. Foreman, T. T.....Clark, Ky. Foresman, Marcus......Newton, Ind. Foresman, Ida Newton, Ind.

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rank, Chas Perry, Ind.	Hampton, Retta Hendricks, Ind.
reeman, Blanche	Harlan, KateHendricks, Ind.
reeman, Dianche	Harlan, VictorHendricks, Ind.
ranklin, Jno. C Washington, Ind.	Harlan, Victor Hendricks, Ind.
urnas, M. J	Harlan, Helen Hendricks, Ind.
ulk, Jos. RLivingston, Ill.	Haughton, Josie Lawrence, Ill.
amble, FredSangamon, Ill.	Hancock, C. JFranklin, Ind.
adberry, G. P Warren, Mo.	Hagler, O. E Huntington, Ind.
aines, D Crawford, Ill.	Harrell, EdwardShelby, Ind.
alloway, Grant Monroe, Ind.	Hawthorn, W. A White, Ill.
ettig, S. DCentre, Pa.	Hazlett, John WClinton, Ind.
eorge, W. EJohnson, Ind.	Hazlett, N. FClinton, Ind.
iven, O. MSwitzerland, Ind.	Hazlett, Lorin AClinton, Ind.
ivens, G. MDallas, Texas.	Haworth, E. ECass, Ind.
illespie, L. DColes, Ill.	Hawkins, Chas. E Delaware, Ind.
ladden, NanniePreble, O.	Hendricks, Cora Hendricks, Ind.
lick, Albert Bartholomew, Ind.	Hentzel, Geo. CSt. Clair, Ill.
oodman, S E White, Ill.	Henley, Mrs. Edith Hendricks, Ind.
reathouse, BettieSpencer, Ind.	Heritage, E. E Madison, Ind.
reathouse, Chas. A Posey, Ind.	Heward, W. MCass, Ind.
reathouse, Kate B Wabash, Ill.	Heward, W. MCass, Ind. Higgins, W. AEdgar, Ill.
reen, Alex Hendricks, Ind.	Hinton, H. T Audrain, Mo.
reen, Minnie R Hendricks, Ind.	Hillis, W. P Lawrence, Ill.
reen, AnnaHendricks, Ind.	Hinds, P Marion, Ind.
regg, W. S Morgan, O.	Hines, Jos. A Monroe, O.
rose, Lulu Marion, Ind.	Hilkert, Jennie
rass, C. EHancock, Ind.	Hinks, Lina Hendricks, Ind.
raham, Harry H Tipton, Ind.	Howard, Jessie A Edgar, Ill.
raham, LizzieWayne, Ill.	Hoffman, ThosHamilton, Ind.
ray, C. LMontgomery, Ill.	Holmes, Gertrude Butler, Kan.
ray, Geo. S Dufferin, Ont.	Holbrook, JennieShelby, Ind.
rossman, CharlesJefferson, Ind.	Holbrook, Mary Shelby, Ind.
rubbs, J. HJohnson, Ind:	Hollingsworth, Albert Marion, Ind. Holcombe, A. W Hendricks, Ind.
rimes, Chas. I Lawrence, Ind.	Holcombe, A. W Hendricks, Ind.
uilliams, Fred. L Putnam, Ind.	Homan, E. WHendricks, Ind.
uilliams, Ida E Putnam, Ind.	Homan, Mrs. Mary Hendricks, Ind.
uilliams, J. R Cass, Mo.	Hoag, Chas. F Monroe, Mich.
uilkey, Óscar Hamilton, Ind.	Hoadley, Anna Hendricks, Ind.
waltney, Sylvester Warrick, Ind.	Houk, Marion Clay, Ind.
waltney, J. S Warrick, Ind.	Hoover, Flora A Marion, Ind.
amilton, Wm Morgan, Ind.	Hopkins, I. Jay Boone, Ind.
amilton, Fay Putnam, Ind.	Hoppes, Wm Madison, Ind.
all, FloraJefferson, Ky.	Hopper, May
all, E. WCleveland, N. C.	Hord, FannieClinton, Ill.
all, Chas. S Hendricks, Ind.	Hornaday, Anna Hendricks, Ind.
all, Nellie Hendricks, Ind.	Hodkins, MarthaHamilton, Ind.
all, Anna SClark, Ky.	Hoppenrath, Wm. H Madison, Ind.
all, A. BGuernsey, Ö.	Huff, W. KPerry, Ind.
arrison, J. EOwen, Ind.	Huffington, Arretta Hendricks, Ind.
arrison, Flora ASt. Joseph, Mich.	Hurin, Tillie
ays, B. WCape Girardeau, Mo.	Huron, Lulu
arpole, C. B.,	Hursh, Chas
assey, Dimmie	Hurst, Odessa
agerty, WmGrant, Ind.	Hurst, C. H Hendricks, Ind.
atcher, W. LFloyd, Ky.	Hull, J. W
anna, Nora	Husher, MaryClay, Ind.
anna, rota	IT usher, Mary

Harmon, J. F Madison, Ind. Hunt, Emma M Douglas, Ill.

Harmon, Edna Parke, Ind. | Hunt, Clay C Henry, Ind.

dricks, Ind. ndricks, Ind. dricks, Ind. awrence, Ill. anklin, Ind. ington, Ind. Shelby, Ind. .White, Ill. linton, Ind. Clinton, Ind. linton, Ind. .. Cass, Ind. laware, Ind. dricks, Ind. t. Clair, Ill. dricks, Ind. adison, Ind. ... Cass, Ind. .Edgar, Ill. udrain, Mo. wrence, Ill. Marion, Ind. .Monroe, O. Henry, Ind. dricks, Ind. .Edgar, Ill. milton, Ind. Butler, Kan. Shelby, Ind. Shelby, Ind. Iarion, Ind. dricks, Ind. dricks, Ind. dricks, Ind. onroe, Mich. dricks, Ind. .. Clay, Ind. Marion, Ind. Boone, Ind. adison, Ind. loward, Ind. Clinton, Ill. dricks, Ind. milton, Ind. adison, Ind. .Perry, Ind. dricks, Ind. dricks, Ind. ndricks, Ind. ecanoe, Ind. dricks, Ind. dricks, Ind. ayette, Ind. .. Clay, Ind. Hargrave, Ida Parke, Ind. Hughes, W. E Anderson, Ky.

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Habbard Elen Dadl 1 T 1	
Hubbard, Flora Bartholomew, Ind.	Klein, Kate B Bedford, Pa.
Hylton, A. J Hendricks, Ind.	Kolmer, JohnAllegany, Md.
Iliff, I. E Miami, Ind.	Kolb, Wilber Tippecanoe, Ind.
Ing, J. E Wayne, Mo.	Koon, Lenna Randolph, Ind.
Ing, 9. Linte D Deall to W	Koon, Lenna
Ingels, Lute D Pendleton, Ky.	Kocher, Jas. E Northampton, Pa.
Ingman, W. M Andrew, Mo.	Krapf, Daniel Allegany, Md.
Inloe, HenryShelby, Ind.	Kreigh, George Hendricks, Ind.
Inman, E. M Blackford, Ind.	Kumler, Lizzie
Irwin, Lily	Lawhorn, Lou
Tabasa Anatia Carta I	
Jackson, AustinGrant, Ind.	Lacey, HowardMarion, Ill.
James, IdaJasper, Ill.	Lawell, Benjamin C Henry, Ind.
Jay, Alice Grant, Ind.	Lamb, J. WHancock, Ind.
Jeffries, Lou Putnam, Ind.	Lambert, J. LClay, Ind.
Jett, E. TPendleton, Ky.	Langston, EffieJohnson, Ind.
Johnson, Carrie Douglas, Ill.	Lawson, IreneHendricks, Ind.
Johnson, Ida White, Ill.	Law, A. TShelby, Ind.
Johnson, Minnie LeeCrawford, Ill.	Lathom, JohnGibson, Ind.
Johnson, G. E Audrain, Mo.	Lawrence, C. W Hendricks, Ind.
Johnson, J. G	
	Lawrence, Lizzie Hendricks, Ind.
Johnson, Alice Clark, Ill.	Laughlan, Mattie M Marion, Ind.
Johnson, A. P Champaign, Ill.	Lackey, Geo. W Lawrence, Ill.
Johnson, May Hendricks, Ind.	Leek, Geo. W Wabash, Ill.
Johnson, EmmaHendricks, Ind.	Leak, S. LHendricks, Ind.
Johnston, LuluTaylor, Ky.	Leak, C. CHendricks, Ind.
Johnston, May Taylor, Ky.	Leak, G. W Hendricks, Ind.
Johnston, U. GChampaign, Ill.	Lemon, C. W Morgan, Ind.
John, O. ETipton, Ind.	Leonard, Belle Putnam, Ind.
Jones, R. S Mason, W. Va.	Leonard, David M Marion, Ind.
Jones, Milton Warren, Ind.	Leonard, Anna Putnam, Ind.
Jones, Gilbert Lawrence, Ill.	
	Leonard, LucyPutnam, Ind.
Jones, Logan C Wayne, Ill.	Leachman, W. E Hendricks, Ind.
Jones, Emma J Macoupin, Ill.	Leffler, E. C Tippecanoe, Ind.
Joseph, J. A Brown, Ohio.	Leavell, L. L
Julian, R. MHancock, Ind.	Little, Jennie Fayette, Ind.
Judy, C. S Preble, Ohio.	Little, Ruth Bates, Mo.
Karns, O. KRandolph, Ind.	Light, F. J Edgar, Iil.
	Light, F. J. The Fugar, III.
Kegerreis, T. A Blackford, Ind.	Light, Hattie Edgar, Ill.
Kegerreis, Mrs. Susan. Blackford, Ind.	Light, Elmer Newton, Ind.
Kegerreis, H. L Blackford, Ind.	Lienhart, MollieChristian, Ill.
Kelsay, J. M Shelby, Ind.	Lindley, AnnaBond, Ill.
Kelsay, Mrs. FloraShelby, Ind.	Lindley, J. BCumberland, Ill.
Kellison, A. T Montgomery, Ind.	Lindsay, W. STipton, Ind.
Keller, Henry W Spencer, Ind.	Lingo, E. JPike, Ind.
Kellett, F. C White, Ill.	Litsey, Lizzie Washington, Ky.
Kendall, May Hendricks, Ind.	Linebaugh, N. C Coshocton, Ohio.
Kennedy, J. A Hendricks, Ind.	Lilly, J. EMoultrie, Ill.
Kennedy, Lou Decatur, Ind.	Lines, Mrs. MattieGrant, Ind.
Kennedy, NellieHendricks, Ind.	Limpus, E. CShelby, Ind.
Kennedy, Neme Hendricks, 100.	
Kern, Josie Boone, Ind.	Lowe, A. CShelby, Ind.
Kernodle, W. WBoone, Ind.	Long, E. Anna Nodaway, Mo.
Kesner, BellaClinton, Ill.	Long, W. J Blackford, Ind.
Killen, F. W Wabash, 111.	Long, Lida Putnam, Ind.
Killen, Aline Wabash, Ill.	Long, CoraDaviess, Ind.
King John H White Th	
King, John H White, Ill.	Lowry, V. L. D Crawford, Ill.
King, Mrs. Jennie Hendricks, Ind.	Logsdon, Wm. LClay, Ind.
DIL M TI	
Kinnan, Belle Marion, Ind.	Losey, W. G Campbell, Ky.
	Losey, W. G Campbell, Ky.
Kinnan, BelleMarion, Ind. Kiger, John IHancock, Ind. Kirkpatrick, Maggie SBenton, Ind.	Losey, W. G Campbell, Ky. Lollar, Enos Randolph, Ind.

Luse, C. A Grant, Ind.	Meade, C. CGibson, Ind.
Lycan, A. EEdgar, Ill.	Mitchell, MaggieLincoln, Mo.
Lycan, Rena CEdgar, Ill.	Mitchell T M
Lycan, W. HEdgar, Ill.	
Lycan, W. HEdgar, 111.	
Lytle, Mattie Hendricks, Ind.	Mitchell, J. A Incoln, Mo.
Lydy, J. W Clinton, Ind.	Miller, O. EButler, Ohio.
Lydy, O RClinton, Ind.	Miller, JanieGravson, Ky.
Lyon, Marshall Tippecanoe, Ind.	Mills, J. H Preble, Ohio,
Mallery, Pearl Hendricks, Ind.	Mills, S. EPreble, Ohio.
Mallery, M. J., Hendricks Ind.	Minor, Wm. G Perry, Ind.
Marks, John L Tippecanoe, Ind.	Minor, O. CPerry, Ind.
Marks, C. K	Minor, A. WPerry, Ind.
Marks, S. C Tippecanoe, Ind.	Minor, A. W
Martin, John SLawrence Ill.	Minor, Mary MFranklin, Ind.
Martin W E H Lawrence III.	Millikan, M. VHenry, Ind.
Martin, W. F Hendricks, Ind.	Mitts, J. STippecanoe, Ind.
Martin, R. E Lawrence, Ind.	Miles, E. AJefferson, Ind.
Martin, J. Gruell Howard, Ind.	Miles, G. WJefferson, Ind.
Martin, Dora	Morgan, C. LTazewell, Ill.
Mann, Chas Hamilton, Ind.	Morgan, Belle Hendricks, Ind.
Malott, Frank E Lawrence, Ind.	Morrison, L. J Huntington, Ind.
Martindale, M. Myrtle Marion, Ind.	Moyer, Edward A Douglas, Ill.
Maris T E. Purko Ind	Moreland, E. WParke, Ind.
Maris, Mrs. Nellie Parke, Ind.	Moffitt, EBoone, Ind.
Mabis, A. J Dearborn, Ind.	Moffett, T. O Edgar, Ill.
Maxwell, J. B Wabash, Ill.	Moffett, N. R Edgar, Ill.
McCormack, Wm Madison, Ind.	
McCormick, HattieFleming, Ky.	Montgomery, Lawrence Posey, Ind.
McBride, LeeRush, Ind.	Montgomery, EllaMarion, Ind.
McGrail, John Howard, Ind.	Montgomery, O. PPosey, Ind.
McClain, B. W Hendricks, Ind.	Montgomery, Essie Posey, Ind.
McClain, D. WHendricks, Ind.	Morris, G. WPosey, Ind.
McClain, Mrs	Morris, F. K Madison, Ind.
McClain, Ethel Hendricks, Ind.	Morris, Joe FShelby, Ind.
McClain, Ottie Hendricks, Ind.	Moler, Levi SPutnam, Ind.
McNeal, Etta Howard, Ind.	Moon, DovieHendricks, Ind.
McMillan, Ben Edgar, Ill.	Moore, Rozella Tippecanoe, Ind.
McAdams, Mattie Hendricks, Ind.	Moore, William
McAdams, Carrie Hendricks, Ind.	Moore, ClaraMarion, Ind.
McKinley, Wesley Delaware, Ind.	Moore, H. ECarroll, Ind.
McJohnston, May. Vanderburg, Ind.	Mosier, W. AMorgan, Ind.
McIntyre, J. B Preble, Ohio.	Murphy, Lizzie Hamilton, Ind.
McLaughlin, A. E. Tippecanoe, Ind.	Murphy, F. F Macoupin, Ill.
McConnell, F. M Daviess, Ind.	Murray, G. FRandolph, Ind.
McConnell, Mrs. F. M Daviess. Ind.	Myers, James DKnox, Ind.
McCrea, John FShelby, Ind.	Myers, C. WCass, Ind.
McCarty, F. MShelby Ind	Nave, Lurena
McCarty, W. K Tippecanoe, Ind.	Noior O C D. D. L.
McDivitt, W. EColes, Ill.	Neier, O. CPutnam, Ind.
McPheeters, EllaHendricks, Ind.	Neiger, John FHendricks, Ind.
McCurdy, Laura Hendricks, Ind.	Neal, A. E Montgomery, Ill.
McKee, M. GEdgar, Ill.	Neel, Edward Vermillion, Ind.
McKee, A. B	Nelson, MatieTippecanoe, Ind.
McVicker, GeoDouglas, III.	Newell, David White, Ill.
Marcar I P Marcar I P	Newlin, T. J Crawford, Ill.
Mercer, I. B	Nesbit, AlvaGrant, Ind.
Mercer, W. SMonroe, Ind.	Nicoson, M. J. Clay Ind
Meloy, J. M Clark, Ind.	Norton, Thos. J Bartholomew, Ind.
Meloy, FlorenceScott, Ind.	Norton, Thos. JBartholomew, Ind. Nolan, W. GRandolph, Ind.
Melroy, J. W Clinton, Ind.	Norris, C. SColes, III.
Means, ClarenceShelby, Ind.	Obear, Albert DCarroll, Ind.
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Odell, T. E Tippecanoe, Ind.	Ragen, Daniel JClinton, Ill.
Olmsted, Chas Coles, Ill.	Ragan, Jordan Washington, Ky.
Osborne, FannieShelby, Ind.	Rader, M. AWhite, Ind.
Osborne, F. R Champaign, Ill.	
Osborne, F. R Champaign, III.	Ray, Charley CMarion, Ind.
Ott, Albert Perry, Ind.	Rands, JennieHendricks, Ind.
Overhiser, ElizaMarion, Ind.	Raper, H. C Ripley, Ind.
Owen, Cilla Jefferson, Ky.	Ransom, ElectaJasper, Ill.
Pattison, Mrs. Jennie. Hendricks, Ind.	Rector, Lucien Clay, Ind.
Parker, Will Tippecanoe, Ind.	Rector, MinnieClay, Ind.
Parker, Geo. W Switzerland, Ind.	Redpath
Parker, CoraHendricks, Ind.	Reynolds, Silas Hendricks, Ind.
Parker, Emma Hendricks, Ind.	Reynolds, H. W Henry, Ind.
Parker, J. W Allegany, Md.	Retherford, Austin Madison, Ind.
Parker, J. H Rush, Ind.	Redenbaugh, E. M Rush, Ind.
Parker, Rose Hendricks, Ind.	Rees, WillieBoone, Ind.
Parrish, J. VShelby, Ind.	Deep D W
Dettern M. (1. Cl. 11. T.)	Rees, R. WBoone, Ind.
Patterson, M. C Shelby, Ind.	Reed, W. AShelby, Ind.
Patterson, Wm. H Hendricks, Ind.	Reed, Worth Tippecanoe, Ind.
Patterson, Beth Moultrie, Ill.	Reichard, CarrieHendricks, Ind.
Patton, Hiram BShelby, Ind.	Rein, Carrie Hendricks, Ind.
Patton, R. APeoria, Ill.	Riddell, Wm. K Charidon, Mo.
Patton, CareyRush, Ind.	Rigdon, WalterGrant, Ind.
Pattengale, Stephen. Montgomery, Ill.	Rigdon, CharlesShelby, Ind.
Pantier, J. T	Pickette T Homes Olister Tal
	Ricketts, J. Harvey Clinton, Ind.
Parrett, C. KGibson, Ind.	Rice, J. TLincoln, Mo.
Parrett, Harry M Fountain, Ind.	Rice, G. BLincoln, Mo.
Parrett, Ira LFountain, Ind.	Richardson, C. C Warrick, Ind.
Payne, C. FEdgar, Ill.	Rigg, Hattie E Wabash, Ill.
Pettit, E. OHocking, Ohio.	Richman, C. JHancock, Ind.
Perry, Mary Vanderburg, Ind.	Rife, Charles H Madison, Ind.
Pence, John E Madison, Ill.	Rife, George W Madison, Ind.
Peacock, Henry S Randolph, Ind.	Ridlen, Katie Shelby, Ind.
Peabody, Harry Champaign, Ill.	Rowe, G. Halleck Clark, Ill.
Pearson, LauraHendricks, Ind.	Roush, M. T Mason, W. Va.
Pherigo, MarshallShelby, Ind.	Roush, H. WHuntington, Ind.
Phillips, J. AShelby, Ind.	
	Rockenfield, Lou Hamilton, Ohio.
Phillips, VestaBoone, Ind.	Robards, E. RHendricks, Ind.
Pinkstaff, Chas. LLawrence, Ill.	Roberts, Belle Putnam, Ind.
Pierson, Ada M Franklin, Ind.	Roberts, Fitz Lane Hendricks, Ind.
Pinson, H. S Vermillion, Ind.	Roberts, Gertie H Hendricks, Ind.
Piatt, HarryLogan, Ill.	Robbins, Geo. W Hendricks, Ind.
Plaudit, Harvey Hamilton, Ind.	Roth, W. EFayette, Ind.
Ploughe, M. TTipton, Ind.	Rose, C. FShelby, Ind.
Ploughe, SareptaTipton, Ind.	Rose, M. A Boone, Ind.
Potter, LewisPosey, Ind.	Roe, Benj. F Randolph, Ind.
Potter, LauraPosey, Ind.	Ross, DavidClay, Ind.
Potter, T. EJersey, Ill.	Ross, May MClay, Ind.
Powell, T. MTippecanoe, Ind.	Rowe, Carrie
Pounds, AnnaHendricks, Ind.	Rowe, Carrie
	Runyan, Clay
Porter, A. WMarion, Ind.	Russell, CharlieShelby, Tenn.
Poorman, C. EColes, Ill.	Russell, Walter DMcLean, Ill.
Priddy, J. LHuntington, Ind.	Ruse, A. OMarion, Ind.
Price, HattieLawrence, Ill.	Runkle, Wm. C Tippecanoe, Ind.
Pugh, Madie Marion, Ind.	Rupp, LenaJackson, Ind.,
Pugh, JennieMarion, Ind.	Ryon, Merit Decatur, Ind.
Puett, J. S Marion, Ind.	Ryner, W. EHendricks, Ind.
Puntenney, MinnieMontgomery, Ill.	Sanford, J. B Tipton, Tenn.
Puntenney, Eva S Montgomery, Ill.	Sarff, Jos. W Randolph, Ind.

	Saxton, J. GShelby, Ind.	Snyder, Hilary Coles, Ill.
	Sandy, M. C Montgomery, Ind.	Souther, J. H Rush, Ind.
	Sanders, Bell	Springer, F. M Rush, Ind.
	Say, Louie Marion, Ind.	Spillmann, AlbertPerry, Ind.
	Saylor, Mrs. May Hendricks, Ind.	Spain, W. AGibson, Ind.
	Sawyer, IdaMorgan, Ind.	Spears, Anna
	Sawyer, MattieMorgan, Ind.	Spaulding, Lizzie Putnam, Ind.
	Savage, REdgar, Ill.	
	Strickland, C. WGibson, Ind.	Spelbring, G. AOwen, Ind. Spicer, C. FSangamon, Ill.
	Schnepp, JohnChristian, Ill.	
	Scearce, Josie	Stephens, Joseph Edgar, Ill.
	Scearce, Joste	Stephenson, ClaraJohnson, Ind.
	Scott, Ida EMorgan, Ind.	Stephenson, J. CHamilton, Ind.
	Scott, Ida EMorgan, Ind.	Stephenson, A. P Champaign, Ill.
	Scott, Lulu	Stephenson, OraChampaign, Ill.
	Scott, AnnaHoward, Ind.	Stork, John M Pike, Ind.
	Schoffner, Jennie Hendricks, Ind.	Stahl, J. BBlackford, Ind.
	Seitz, H. S Vinton, Ohio.	Stout, W. HJennings, Ind.
	Sedgwick, J. E Morgan, Ind.	Stout, J. T Morgan, Ind.
	Sevbold, Dempsey R Parke, Ind.	Stout, Ida Marion, Ind.
	Service, W. A Hancock, Ind.	Stanton, W. W Boone, Ind.
	Shaw, Anderville Shelby, Ind.	Stewart, Ettie Putnam, Ind.
	Shaw, Geo. B Tipton, Ind.	Stewart, E. G Montgomers, Ind.
	Shull, Alice	Stewart, Grant Jennings, Ind.
	Shelley, Jennie SPreble, Ohio.	Stewart, C. E Switzerland, Ind.
	Shepherd, O. APutnam, Ind.	Stewart, AnnaSwitzerland, Ind.
	Shidler, S. A Newton, Ind.	Strahl, Otto
	Shoptaugh, Jacob Edgar, Ill.	Stegner, V. F Dearborn Ind.
	Shufflebarger, Sallie Morgan, Ind.	Stogsdale, Ralph R.,Grant, Ind.
	Shipman, Lulu Hendricks, Ind.	Stroud, Jesse
	Shipman, John Hendricks, Ind.	Standard, C. MSeward, Neb.
	Sherer, A. HPreble, O.	Stimson, Harry
	Sharp, Lottie Marion, Ind.	Sullivan M. O., Shelby Ind
	Sharp, Chas Clinton, Ind.	Swartzbaugh, David N Clark, O.
	Sheibly, A. F Crawford, O.	Swango, C. W
	Sims, D. RJasper, Ind.	Swoberland, Celia Miami, Ind.
	Sims, AllieJasper, Ind.	Symons, L. F
	Sinclair, John Putnam, Ind.	Symmonds, J. M Hendricks, Ind.
	Sinclair, R. RPutnam, Ind.	Talbott, Bessie Hendricks, Ind.
	Sipe, Harry T Randolph, Ind.	Talbott, Wm. H Marion, Ind.
	Simpson, BerthaHoward, Ind.	Taylor, C. S Tippecanoe, Ind.
	Simpson, EdWilliamson, Ill.	Taylor, Wilson Champaign, Ill.
	Sisson, JamesGrant, Ind.	Taylor, J. OSangamon, Ill.
	Slater, T. DColes, Ill.	Taylor, L. L
	Slater, O. MColes, Ill.	Terman, J. WJohnson, Ind.
	Slaughter, LauraTipton, Tenn.	Terrell, W. H
	Smiley, W. G Adams, Ohio. Smock, A. N Shelby, Ind.	Terhune, T. WRush, Ind.
	Smock, Laura	Thornburg, John R Madison, Ind.
	Smock, Laura	Thornbro, Jesse N Hendricks, Ind.
	Smith, M. McDFloyd, Ind	Thornbro, Lou Hendricks, Ind.
	Smith, R. TLawrence, Ill.	Thompson, L. C Montgomery, Ind.
	Smith, J. WLawrence, III.	Thompson, Fram M Shelby, Ind.
	Smith Will Deser Ted	Thompson, Cora Hendricks, Ind.
-	Smith, WillPosey, Ind. Smethurst, C. SHuntington, Ind.	Thompson, F. MShelby, Ind. Thompson, E. BVermillion, Ind.
	Snow, S. McDonaldAdams, Ind.	Thompson, E. B Vermillion, Ind.
	Snow, S. McDonaldAdams, Ind. Snodgrass, AnnieShelby, Ind	Thompson, J. J Hendricks, Ind.
	Snodgrass, Jennie	Thomas, E. B.,
	Snodgrass, John NShelby, Ind.	Tilley, Jennie
	buougrass, sound in	Tinder, Jr., J. W Hendricks, Ind.

.....Coles, Ill.Rush, Ind.Rush, Ind.Perry, Ind.Gibson, Ind. ... Hendricks, Ind.Putnam, Ind.Owen, Ind.Sangamon, Ill.Edgar, Ill.Johnson, Ind.Hamilton, Ind. ... Champaign, Ill. .. Champaign, Ill.Pike, Ind. ...Blackford, Ind.Jennings, Ind. Morgan, Ind. Marion, Ind.Boone, Ind. Putnam, Ind. Montgomers, Ind.Jennings, Ind. Switzerland, Ind. .Switzerland, Ind.Morgan, O. Dearborn, Ind.Grant, Ind.Martin, Ind.Seward, Neb. Morgan, Ind.Shelby, Ind. d N Clark. O.Coles, Ill. Miami, Ind. Henry, Ind. .Hendricks, Ind. .Hendricks, Ind. Marion, Ind. .Tippecanoe, Ind. .Champaign, Ill.Sangamon, Ill.Perry, O.Johnson, Ind. .. Hendricks, Ind.Rush, Ind. Madison, Ind. .Hendricks, Ind. .Hendricks, Ind. Montgomery, Ind.Shelby, Ind. ...Hendricks, Ind.Shelby, Ind. Vermillion, Ind. .Hendricks, Ind.Hancock, Ind. Monroe, Ind.

Annual Catalogue of Central Normal College. 15

Wallace, W. M Adams, Ohio. Tindall, J. M Shelby, Ind. Tomlinson, Minta.....Logan, Ill. Tomlinson, Ida Marion, Ind. Todd. Thos. M Lawrence, Ind. Todd, AnnieArmstrong, Pa Trisler, E. E. Marion, Ind. Trotter, E. H Marion, Ind. Trees, Charley Howard, Ind. Trees, Effie Howard, Ind. Trexler, E. B.....Jasper, Ill. Truscott, Lillie Wabash, Ill. Truscott, Mollie Wabash, Ill. Trueblood, Ivalu Hendricks, Ind Trueblood, Elma Hendricks, Ind. Tracy, P. S.....Huntington, Ind. Turley, Alfred Hendricks, Ind Turley, Alice Hendricks, Ind. Turvey, W. R Benton, Ind. Turvey, Mexie Benton, Ind Tucker, W. G Tippecanoe, Ind. Turner, Chas. I.....Tipton, Ind. Tyler, O. J Wayne, Ill Tyler, G. M..... Wayne, Ill Tyler, J. W Preble, O Updike, India Decatur, Ind Vanscoyoc, E. E ... Montgomery, Ind Van Dyke, Flora E Coles, Iil Van Way, H. C Shelby, Ind. Vermillion, J. Q Putnam, Ind. Vice, Julia.....Putnam, Ind Vickrey, Xenophon ... Hendricks, Ind Vinzant, C. E Parke, Ind Voelke, Fred... Perry, Ind Ward, N. P White, Ill. Wade, Maggie Hendricks, Ind Wade, J. L Hendricks, Ind Waymire, Villa Tippecanoe, Ind Washburn, John W.....Owen, Ind. Washburn, B. F.....Shelby, Ind. Washburn, J. N Owen, Ind Walls, Edward Edgar, Ill Wall, Howard Tippecanoe, Ind. Wadsworth, Katie E. Pendleton, Ky Wadsworth, H. H Pendleton, Ky Waters, GuyColes, Ill. Waters, Sherman Hendricks, Ind. Wagner, J. J Wayne, Ind Warren, Anna Hendricks, Ind Wasson, A. C Gibson, Ind. Watts, Edgar Marion, Ind. Watts, William Champaign, Ill. Watts, Charles Champaign, Ill. Way, Wm. S Monroe, Ohio. Walsh, W. B Putnam, Ind. Walker, S. D Parke, Ind. Woolen, Agnes Marion, Ind.

Weddle, O. G Hendricks, Ind. Weddle, Maggie Putnam, Ind. Webster, DovieParke, Ind. Webster, G. M Parke, Ind. Weaver, Willie.. Hendricks, Ind. West, J. F Wayne, Ill. West, Wm. O Champaign, Ill. West, O. P.....Johnson, Ind. Weis, L. G Dearborn, Ind. Welborn, Lillie Gibson, Ind. Wesner, Ira O Crawford, Ill. Weston, Alfred Hendricks, Ind. White, E. M.....Fountain, Ind. White, Lettie Boone, Ind. Whitehead, C. W......Butler, Ohio. Whitehead, P. J.....Boone, Ind. Whitenack, CoraJohnson, Ind. Whitenack, Levona. Hendricks, Ind. Whitenack, Ressie ... Hendricks, Ind. Whicker, F. F......Hendricks, Ind. Wininger, W. M Daviess, Ind. Wilson, Mattie.....Jennings, Ind. Wilson, Mollie.....Jennings, Ind. Wilson, Flora.....Putnam, Ind. Wilson, Hattie M ... Tippecanoe, Ind. Wilson, Etta......Tippecanoe, Ind. Wilson, Lafayette ... Tippecanoe, Ind. Wilson, Bettie Mason, Ky. Wilson, A. J Gallatin, Ill. Williams, John E Lawrence, Ind. Williams, Lucy Lawrence, Ind. Williams, S. C.....Rush, Ind. Williams, Ida Shelby, Ind. Wise, O. A..... Posey, Ind. Winters, Jane Clark, Ill. Wishard, Sam Hendricks, Ind. Wishard, A. DPolk, Minn. Wishard, Harry Hendricks, Ind. Willber, P. A Lawrence, Ind. Winstead, Aggie Kenton, Ky. Wildy, Edward St. Clair, Ill. Willber, Chima Lawrence, Ill. Wigginton, C. N Coles, Ill. Widolff, Chas Dearborn, Ind. Wilborn, Z. W Wayne, Ky. Willard, Harry Macon, Ill. Winkler, John St. Clair, Ill. Wiseheart, W. H Hendricks, Ind. Wines, J. MShelby, Ind. Wines, Mrs Mattie Shelby, Ind. Wierwille, H. A Warrick, Ind. Worley, J. M.....Boone, Ind. Wood, W. A.....Wabash, Ill. Wood, Wilford Putnam, Ind. Wood, Andrew E Putnam, Ind. Wood, Wilson Putnam, Ind.

Wolfe, H. E Lawrence, Ill.	Wyrick, T. C Marion, Ind.
Wright, Charley Vermillion, Ind.	Yost, D. L. LMarion, W. Va.
Wright, U. G Vermillion, Ind.	Young, S. EPike, Ind.
Wyman, Wm. C Harrison, Ind.	Zimmerly, Andy Edgar, Ill.
Wynant, Ida Hendricks, Ind.	Zoercher, PhilipPerry, Ind.

IMPORTANT IN EXPENSES.

Read this carefully several times before going elsewhere.

THE BOARD FURNISHED THE STUDENTS IN ALL CASES IS AT THE RESIDENCES OF PRIVATE FAMILIES. Companies of from ten to twenty board in numerous parts of town at \$1.50 per week. By paying in advance by the term it can be secured at \$1.40 per week. These arrangements are much more pleasant than rooming and boarding in the large, noisy, and, in many cases, dingy dormitories of other places. The home-like influences around our students, and quietude in their studies, make the entire tone and atmosphere of the school different from what they would be. In selecting a school give this point due consideration. It virtually amounts to half the year's work.

By self-boarding many pupils reduce their expenses for board. Good facilities can be had by those who prefer to board themselves. Rooms are furnished for this purpose without extra cost. We might add, however, that this does not generally prove satisfactory, since table board can be had at so small a price. The reduction that can be made is not a proper recompense for the time that must be devoted to the preparation of meals.

SPECIAL OFFER FOR A YEAR IN ADVANCE.

\$100.

If paid in advance, will pay for board, room rent and tuition for one year of forty weeks.

\$27.

In advance, will pay for the same for one term of ten weeks.

\$120.

In advance, will pay for the same one year, five terms, forty-eight weeks, including the summer term.

In accepting either of these three propositions, the pupil will be entitled to a good room (two students in a room) in a private family, to good board and to tuition in any of the regular departments of the school.

The part which is devoted to tuition will in no case be refunded, though loss of time, except the last week of the term, can be made up at any time afterward. But if pupils, for any cause whatever, wish to discontinue the arrangements, they will be charged 50 cents a week for a room and \$1.50 for board for the time passed, and the balance will be refunded.

RATE PER WEEK.

Many persons wish to know about what their total expenses will be per week, so we insert the following tabulated statement:

Good club board in private family, per week	50
Private table board, per week\$1 75 to 2	
Room rent, two students in a room, per week, to each student	50
Tuition (must be paid by the term in advance) per week	80
Light and fuel, per week	25

Total......\$2 85 to \$3 55

It will thus be seen that the total expenses are about what will be paid for table board alone in most places.

THE ACCOMMODATIONS.

Some institutions are advertising club board at less than \$1.50 per week, but we prefer to keep up the price and give satisfaction. We could conduct a boarding club at \$1 per week as well as any one else, did we not care too much for the welfare of our students. Situated as we are, so near to the great wholesale houses of Indianapolis, our provisions are bought at close margins, and everything that can be bought for the money received is devoted to keeping up the table and in securing *efficient, reliable cooks*. For our farm products we do not depend on Hendricks county alone, though it is not surpassed by any. In one hour's time we can secure from the markets of Indianapolis the product of any county.

The Rooms are such as are found in the dwellings of a county seat. Each one is furnished with carpet, stove, coal bucket or wood-box, bed, bedding, chairs, study table, washstand, bowl, pitcher, mirror, etc. In many cases lamp and towels are furnished. Bring your toilet articles, such as comb, brush, towels, etc. A lamp can be bought for a few cents if you have none that can be brought conveniently. In no college town are light and fuel furnished with the room. These cost as little here as elsewhere. Our wood and coal dealers are reliable, and sell at reasonable prices. The rooms are cared for daily by the family, which care consists of sweeping the carpet, making the bed, etc. This is not usually done for lady students, since they almost invariably prefer to care for their own rooms.

THESE ARE REALLY THE BEST OFFERS EVER MADE BY AN INSTITUTION, INASMUCH AS THEY INCLUDE GOOD ROOMS IN PRIVATE FAMILIES.

We guarantee that all who desire it shall be accommodated at the advertised rates.

In any case of failure to fulfill our advertisements, we shall cheerfully pay the traveling expenses incurred both ways.

See 2d page of catalogue.

CALENDAR FOR 1887-'88.

Fall Term opens Tuesday, September 6, 1887, and continues 10 weeks.

First Winter Term opens Tuesday, November 15, 1887, and continues 10 weeks.

Second Winter Term opens Tuesday, January 24, 1888, and continues 10 weeks.

Spring Term opens Tuesday, April 3, 1888, and continues 10 weeks.

Summer Term opens Tuesday, June 12, 1888, and continues 8 weeks.

Twelfth Annual Commencement will occur Wednesday, Thursday and Friday, August 1, 2 and 3, 1888.

Each term closes on Thursday, and a vacation continues until Tuesday of the next week.

The Fall Term of 1888 will open the first Tuesday in September.

COURSES OF STUDY IN CENTRAL NORMAL COLLEGE.

	CERM, ks.	tranches wed.	ship, raining, ng.	surveying leering.	riews and raining.	ion of brations.	cience, tament, ws.	Reviews, Orations.	Surveying I oring.	views and Fraining.	tion of Orations,
	FIFTH TERM, 8 Weeks.	Common Branches Reviewed.	Penmanship, Teachers' Training, Drawing.	Astronomy, Surveying and Engineering.	General Reviews and Teachers' Training.	Preparation of Graduating Orations.	Ethical Science, Greek Testament, Reviews.	Methods and Reviews, Graduating Orations.	Astronomy, Surveying and Engineering.	General Reviews and Teachers' Training.	Preparation of Graduating Orations
	FOURTH TERM, 10 Weeks.	Algebra, Philosophy and Botany, Plane and Solid Geometry.	Debating, School Government, Vocal Music.	Calculus, Chemistry. Virgil.	American Literature, History of England.	Constitutional History, Mock Senate.	Criticism, Tacitus, Æschylus.	Debating and Essays on the History of Philoso'y.	Chemistry, Virgil or Reviews, Laboratory Practice.	American Literature, History of England.	Constitutional History, Mock Senate.
	THIRD TERM, 10 Weeks.	Algebra, Rhetoric, Physical Geography.	Debating, Reading, Vocal Music.	Analytical Geometry, Natural Philosophy, Virgil.	American Literature, History of France.	Constitutional History, Debating on Political Themes.	Political Economy, Livy, Homer.	Essays and Debating.	Natural Philosophy, Virgil, Political Economy.	American Literature, History of France.	Constitutional History, Debating on Political Themes,
	SECOND TERM. 10 Weeks.	Algebra, Arithmetic, Physiology, Rhetoric.	Debating, Drawing,	Trigonometry, Physiology, Cæsar.	English Literature, Prosody, History of Germany.	Constitutional History, Debating on Ethical Themes.	Logic, Horace, Xenophon.	Essays and Debating.	Trigonometry, Physiology, Cæsar.	English Literature, Prosody, History of Germany.	Constitutional History, Debating on Ethical Themes,
	FIRST TERM, 10 Weeks.	Arithmetic, Grammar, Geography, History.	Debating, Letter Writing, Penmanship.	Geometry, Botany, Geology, Latin.	English Literature, History of Greece and Rome.	Constitutional History, Debating on Grecian and Roman Themes.	Metaphysics, Cicero, Greek Lessons.	Essays and Debating.	Geometry, Botany and Geology, Latin.	English Literature, History of Greece and Rome.	Constitutional History, Debating on Grecian and Roman Themes,
and the second s	COURSES.	Daily Studies.	Drills.	Daily Studies.	Semi-Weekly Studies.	Weekly Drills.	Daily Studies.	Miscellane- ous.	Daily Studies.	Semi-Weekly Studies.	Weekly Drills.
	NAMES OF COURSES.	TEACHERS'. 48 Weeks. See page 20.		n de la companya de l	SCIENTIFIC. 48 Weeks, See page 21.		CLASSIC. 48 Weeks. See page 22.		SPECIAL SCI- ENCE. 48 Weeks. See page 22.		

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	FIFTH TERM, 8 Weeks.	Reviews.	Laboratory Practice, Field Work, Dissections.	se can be commenced at rases can be commenced	with this course. Many erring college. This saves restigation and indepen- vise obtain. Study these just what you desire.		
	FOURTH TERM, 10 Weeks.	Physiology (Flint), Chemistry, Virgil.	Drawing, Field Work, Debating.	EXPLANATIONS. THE TEACHERS' OF PREPARATORY MEDICAL COURSE can be commenced at y time. The SCHENTIC, SPECIAL SCHENCE and CLASSIC COURSES can be commenced best advantage at the opening of the fail term.	the EXERCISE THE CONTRESS AND CONTRESS AND THE CONTRESS AND THE CONTRESS AND THE CONTRESS AND THE CONTRESS AND	The properties of the structure of currents. The propert userplane of the inter- lectual powers have been kept steadily in view. We call attention to the strong course in the common branches—the basis of all stroses. Note the prom- nence given to litterary culture and the natural sciences. The course in higher mathematics is practicel, and contains an amount of drill that can hardly be dispensed with. The course in Latin and Genek is just what the student needs who does not have time and money to take a course of student needs	leges and universities. Such can not well dispense with this course. Many persons take our Scientific Course preparatory to entering college. This saves them much time and gives them a habit of study, investigation and indepen- dent thought that in many cases they would not otherwise obtain. Study these courses carefully and ascertain if they do not contain just what you desire.
	THIRD TERM, 10 Weeks.	Physiology (F)int), Natural Philosophy, Virgil,	Debating.	EXPLANATIONS. THE TEACHERS' OF PREPARATORY MEDICAL OC any time. The SCIENTIFIC, SPECIAL SCIENCE and CLASSIC to best advantage at the opening of the fall term.	beginning of any ferm. A beginning of any ferm. A EVERY TERM. Facilities These courses of studie They present decided indi presented for the conside onl a vorw cor the conside	lectual powers has been lectual powers has been course in the common bi nence given to literary cu mathematics is practical, dispensed with. The court who does not have time a	leges and universities. S persons take our Scientifi them much time and giv dent thought that in many courses carefully and asco
	SECOND TERM, 10 Weeks.	Anatomy (Gray), Physiology and Hygiene, Casar.	Elocution, Drawing, Debating.	Advanced Leveling (Railways, Ditches, Pikes, Streets, Pavements), Trigonometry, Chemis- try, or Geology.	Drawing, (Linear and Perspective), Reading, Letter Writing,	Book-keeping, Arithmetic, Grammar,	Penmanship, Reading and Spelling, and Debating.
-	FIRST TERM, 10 Weeks.	Anatomy (Gray), Botany and Geology, Latin.	Reading, Penmanship, Debating (weekly).	Surveying(Land, Ditches and Pikes), Grammar, Geometry, Natural Philosophy.	Penmanship, Drawing, Maps, Plats, etc.	Book-keeping, Arthmetic, Grammar, Commercial Law.	Penmanship, Drawing, Debating, Letter-writing.
	JOURSES.	Daily Studies.	Daily Drills.	Daily Studies.	Drills.	Daily Studies.	Drills.
	NAMES OF COURSES.	PREPARAT'Y MEDICAL.	see page 22.	See page 22. See Page 22. SURVEYING AND ENGINEERI'G 20 Weeks See page 23.		COMMERC'AL 20 Weeks.	See page,24.

Students can enter any of the above classes without examination and without having taken that which precedes, providing the desired study does not presuppose a knowledge of the preceding. While given as regular courses of study, it is not necessary to take two or three branches that you do not want in order to secure the one desired. The changes made in our curriculum are few, but they are the result of careful study, and will render our courses of study more practical and symmetrical.

CENTRAL NORMAL COLLEGE GOMMERCIAL INSTITUTE, DANVILLE, INDIANA.

This institution was organized September, 1876, with only forty eight students in attendance. Of these, thirty had been students under the same teachers in other institutions. From the first the school has steadily improved in numbers and increased in its facilities, until it is now one of the most efficient and popular schools in the whole country. No school, we believe, has a more faithful, energetic and efficient faculty, and more practical, effective and attractive methods of instruction, more desirable facilities in the various departments, a better record for doing all and more than it promises, and rendering universal satisfaction to the pupils, their parents and their friends.

The question may be asked: What has given this School its High Position and Universal Popularity?

r. The **I**, **ocation** is one of the best to be found: It is easy of access, being only twenty miles from the great railroad center, Indianapolis. The town is situated on high ground, has a natural drainage, and is noted for its beauty and healthfulness, together with the morality, temperance, industry and intelligence of the people. Danville has seven vigorous churches, five well-sustained Sunday-schools, strong Masonic, Odd Fellows and Knights of Pythias lodges, but there is **not a licensed drinking place within ten miles of the town.**

2. Our Faculty is able, efficient, experienced and "Normal." We do not employ a cheap or inexperienced teacher. We have no kin-folks that must be retained on the Board of Instruction, regardleas of fitness or success; no one who must be retained on account of "friends" on the Board of Trustees. The teachers are employed by the President of the institution, on account of their special adaptation for their work, and the interest they take in the welfare of the pupils.

3. Every Department has been brought to a high state of excellence. Every needed facility has been provided. More different classes are sustained than in any other school of equal size.

4. The Methods of instruction are up with the times. The methods here used are those which are everywhere taking the place of "humdrum" and "routine."

5. We furnish our pupils Rooms in private families at as low, or lower rates than they are furnished in large dormitories elsewhere. The difference is immeasurably in our favor. We have been able to do this by special contract with the citizens to furnish rooms, carpeted and kept in order, at not to exceed fifty cents per week to each pupil. Nearly every family in town provides rooms for two or more. Note this special advantage, giving the pupil home-like influences and quiet.

. 6. Expenses are lower here than elsewhere. Economy in the expenses of the student is a leading feature.

THE BUILDING.

Our building (see cut) is large, well lighted and ventilated, and pleasantly located, overlooking the beautiful valley of White Lick creek. It contains a chapel, which has a commodious stage fitted with curtain, scenery, etc., and seventeen other rooms, nearly all of which are used for recitations. With the exception of the chapel and one large room for drawing, all the rooms are seated with chairs, thus securing to the student a comfortable seat during the recitations, which are one hour in length. We are located in the edge of the town, so that the class work is not disturbed by any noise from the business streets. Around the building is a beautiful, wellshaded campus which, being well sodded with blue grass, adds much to the comfort and attractiveness of the situation.

THE CURRICULUM EXPLAINED.

COMMON SCHOOL AND MISCELLANEOUS COURSE.

This does not appear in the curriculum, because it includes all the classes enumerated on the preceding pages, and in addition many more. It meets the wants of those who are not sufficiently advanced to enter the classes of the Teacher's Course, and those who can not remain in school long enough to complete a regular course. It includes elementary classes in the common branches, all the classes in the regular courses, several grades in German, the natural sciences, etc. From this large number of classes, from forty to seventy each term, the student is allowed perfect liberty in selecting his program. We recognize the fact that many more persons desire a few terms of rapid, practical work, than will ever complete a regular course, hence we offer the above excellent advantage. Where a regular course can be taken it is far better to do so. Many persons make a mistake by remaining too long in the common schools. They would save time by coming at once to the Normal to prepare for a regular course. The drill in analysis, investigation, original expression, can not be so effective y received in the common schools. The benefit of our extensive apparatus and library can not be over-estimated in this connection.

TEACHERS' COURSE.

(See Curriculum, page 18.)

The Teachers' Course includes careful study and drills in Arithmetic, Grammar, Descriptive and Physical Geography, United States History, Physiology, Algebra (3 terms), Rhetoric (2 terms), Natural Philosophy, Botany, Plane and Solid Geometry, Reading, Vocal Music, Debating, Penmanship, Drawing, Letter Writing and Methods of Organizing and Conducting Schools. In the latter study the order of the mind's development, common sense methods of managing children and grown pupils and the elements of a true teacher, are thoroughly discussed.

No special grade of advancement is required of those who join this department. Good work done elsewhere is often accepted, and the student is not compelled to waste his time upon branches with which he is already familiar. The studies need not be taken in the exact order laid down in the curriculum. Those who receive diplomas in this course will be expected to remain during the spring and summer terms preceding graduation. The time required varies with the advancement and abilities of the pupil. A year sometimes more, frequently less, will suffice.

The absolute necessity of progress, originality, tact, ingenuity, integrity sincerity and tireless industry is strikingly impressed on all. The work is characterized by spirited discussions and searching criticisms, together with frequent experience meetings.

There is a growing demand for teachers who have given themselves thorough and careful training, who have studied the best methods of teaching and governing, who understand human nature, can turn difficulties into advantage, and are abreast of the spirit of the age.

Diplomas will be granted to those who complete the course satisfactorily, give evidence of ability to teach and manage a school successfully, and who hold a twelve months' license, or its equivalent. 22

SCIENTIFIC COURSE.

(See Curriculum, page 18.)

One of the strong features of this institution is the Scientific Course, and its emphatic indorsement is the result of earnest study and successful experience. Year after year our graduates go into the field, competing successfully with those who have spent twice as much time in preparation. Many of them secure the best positions, and retain them in nearly every instance, at advanced salaries.

Preparation for this course requires a good knowledge of all the common branches, including Rhetoric and Algebra. Four main divisions comprise most of the work--Mathematics, Natural Sciences, Latin, and English Literature and General History. In Mathematics the first term is devoted to Plane and Solid Geometry. No stupid memorizing of propositions is tolerated. Step by step the pupil is taught to analyze the proposition, to comprehend clearly what is embodied in the hypothesis, and to note carefully the logical processes employed in establishing the conclusion.

Trigonometry is studied the second term. In addition to the work done in the ordinary teaching of this branch, the class is introduced to the Transit, taught to measure angles in the field, estimate distances, and apply practically all the principles given in the text-books.

The third and fourth terms are devoted to Analytical Geometry and Calculus. The discussion of the conic sections and the elementary applications of Calculus to a graduated series of examples, afford an excellent drill to pupils conversant with Algebra, Geometry and Trigonometry. Eight weeks are devoted to Surveying. With an excellent set of instruments, and daily personal instruction under a practical surveyor, pupils readily master all the principles embraced in Common and Higher Land Surveying.

The year's work in the Natural Sciences gives excellent advantages. Our facilities for illustration have been very extensively increased. Arrangements have been made for the pupils of this course to construct apparatus for their own future use. In addition to the above illustrative work, there will be given valuable drills in original experiments, field work, observation and classification. In this department we have a specialist, whose labor in past years has been eminently satisfactory, and promises much for the future.

In Latin special attention is given to the roots of words of English derivatives. By this means the student is enabled to enlarge his vocabulary, and gain an accuracy in the use of language not to be obtained in any other way. The members of the class are trained to be careful critics, close translations are required, and the pronunciation and construction of all words are fully investigated.

General History .- This is a year's course of well systematized investigation by means of topical recitation, debates on historical themes, and biweekly essays read and discussed with special care. The first term is spent upon Grecian and Roman history, and an extra term is given to the study of each of the countries, Germany, France and England.

Constitutional and Political History of the United States. Much enthusiasm is manifested in these weekly discussions.

Literature .- Two terms are devoted to English and two to American literature, the environments, contemporaries and masterpieces of a limited number of the great authors are studied. The fifth term, prosody or the mechanical part of poetry receives attention.

Debating .- New sections are formed from the class every term. Careful thought is given to the work. In these weekly debates the student obtains a self-control that could not be obtained from an elocutionary drill, and also acquires a habit of investigation that is well worth the year's labor.

The degree of Bachelor of Science is conferred on graduates in this course.

CLASSIC COURSE.

(See Curriculum, page 18.)

The Classic Course receives students who have completed the Scientific Course, or an equivalent, and requires forty-eight weeks, thus ending a three years' continuous course. The Classic year embraces Latin, Greek, Mental and Moral Philosophy, Logic, Political Economy, Criticism, Forensics, General History and Mythology. Special attention is given to the history of the various systems of philosophy, ancient and modern, and to the biographies of the great philosophers of the world.

The Classic Course is an important feature of the Normal curriculum. The pupil having given himself, in the Scientific year, a thorough training in the Sciences, Literature, Latin and Mathematics, needs to supplement his development by a full, strong year in Latin and Greek authors, Metaphysics, Ethics, Criticism, Political Science and Logic. The work in this course is not intended for teachers alone. It fits one for any calling or business, and is a valuable, and, in reality, essential preparation for any of the professions. It is a good foundation for any work in life, on account of the breadth of culture it gives, the power of concentration and exhaustive investigation. The degree of Bachelor of Arts is conferred on the Classic graduates.

SPECIAL SCIENCE COURSE.

(See Curriculum, page 18.)

There is a growing demand for scientific instruction. People are rapidly becoming more interested also in English Literature. The Special Science Course has been established with the Natural Sciences, Applied Mathematics and English Literature as the most prominent features. A reference to the course of study, page 17, will show the time devoted to these subjects. We have included, also, four terms in Latin. Excellent opportunities will be given for field work in Botany and Geology; for laboratory practice in Chemistry; for the manufacture of apparatus in Philosophy; for general reading, and the study of History and Literature. Abundant apparatus will be supplied free of cost.

As will be observed, this course is identical with the Scientific Course, except the substitution in the third and fourth terms of Political Economy and Natural Science for Analytical Geometry and Calculus.

The degree of Bachelor of Science is conferred on graduates in this course

PREPARATORY MEDICAL COURSE.

(See Curriculum, page 19.)

Our Preparatory Medical Course is designed to lay a good foundation for the study and practice of medicine, but by no means is it to be considered a substitute for a course in a regular medical college. G. Dallas Lind, who is a graduate in medicine, and has had five years' experience as a physician, has special charge of the pupils of this course. He devotes one hour a day to the special work of the class in advanced anatomy and physiology. The pupils study, also, the Natural Sciences with the Scientific Class, and are expected to take Latin at least two terms. A term in Greek is of great benefit in the study of medicine, and most of the students in this course take advantage of our Greek classes.

Certificates are given to those who complete the course. These certificates are accepted by medical colleges as evidences of a year's study of medicine, and since they certify to having studied the sciences allied to Anatomy and Physiology, are of greater weight than a physician's certificate of a year's reading in his office.

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The class meets every Monday for an hour's special drill in some subject connected with the physician's work. Attention is given to the dissection of animals, experiments in chemistry and urine analysis, and work with the microscope. The drills received in outlining will materially aid the pupils in taking notes of lectures and reading medical treatises.

'The majority, if not all, of the medical colleges of the United States admit as candidates for graduation only those who have taken two full courses of lectures, and have studied medicine three years, or have taken a three years' graded course. The usual plan is for the student to read a year in the office of a physician, and then attend two courses of lectures, reading at home in the interval between the courses.

There are serious objections to the plan of reading in the office of a physician First, the student meets with works on materia medica, surgery, theory and practice of medicine, etc., and being permitted to visit patients occasionally, and see the work of the physician, he is inclined to become opinionated, and neglecis to lay a good foundation in the study of anatomy and physiology. Secondly, the ordinary physician is usually too busy to give much time to his pupil, and the latter must struggle along with his text books as best he can. He has not the stimulus to study which the necessity of preparation for recitation, and the contact with fellow-pupils would give him, and he has not the advantages of class drill, and the explanations and suggestions of a teacher who devotes his time to the subject of teaching.

Medical colleges lay great stress upon a thorough knowledge of anatomy and physiology as a preparation for thorough work in surgery, theory of practice and medicine, etc In the colleges these subjects are taught almost entirely by lectures an : dissections. Unless the pupil has had a good preliminary drill in these branches, he will find it difficult to follow the lecturer, and will be obliged to do much reading while attending lectures, thus consuming time that should be devoted to a study of his notes upon the other branches which are the subjects of the lectures.

When a student is listening to six or seven one-hour lectures per day he does not feel inclined to read Gray or Flint. The work of our Preparatory Medical Course in anatomy and physiology is very thorough. It is not a mere smattering such as one may get from a common school text-book. Dr. Lind's experience as a practicing physician enables him to give many valuable hints to the medical student, and to answer many a question which may occur incidental to the work in anatomy and physiology.

SURVEYING AND ENGINEERING COURSE.

(See Curriculum, page 19.)

Our facilities to impart rapid, thorough, practical business instruction in this direction are unsurpassed. Good instruments, daily practice, individual instruction under a practical Surveyor and Engineer, together with our direct and Normal methods of teaching, render our course far superior to that given in most other institutions.

In Land Surveying especial attention is given to the different methods of estimating areas, running out old lines, dividing up and laying out land, ascertaining magnetic variations by establishing meridians, constructing perimetric and topographical plats, and in fact all the various kinds of work, the many phases of which none save a practical working Surveyor can comprehend. This is work that can not be learned from books alone; it requires careful attention and personal supervision in the field.

Higher Surveying and Engineering embrace a course correspondingly complete in all the applications of Leveling, Grading, Cross Sectioning, Estimating Earthwork, Curvature, Adjustments, and the general work pertaining to Railroad Engineering. The pupils are sectioned for field work into squads of four to six, and each performs in turn his part, as transitman, flagman, chainman, etc. Special attention is here given to Topographical representations, and important abbreviated processes.

Two weeks from the time of beginning the study the student will be able to survey a farm, compute the area, and make a neat and accurate plat of the survey. Some of the higher applications of Land Surveying are left until the second term's work, when the student is studying trigonometry. The leveling instrument is introduced to the class during the first term, several ditches and gravel roads being surveyed and platted. Special attention throughout the course is paid to the work now demanded of a county surveyor.

The work of the second term is varied to meet the demands of the class, regular railroading occupying about half the term. Simple, compound and reversed curves are laid out on the ground. Computations are made for parabolic vertical curves. Open ditches, sewers, pavements, switches, etc., are put in by actual field-work. A topographical plat of Danville is made. Frequently the class has time to survey and plat a tract of land by contours. Special work is given in Lettering in connection with advanced Penmanship.

Our pupils in this course have excellent advantages in drawing, and fine results have been accomplished.

A plat of each field, farm, ditch or railroad surveyed must be presented to the teacher for examination. These plats are required to be worthy of being filed with the records of any county, and thus the student forms right habits of preserving his work.

THE COMMERCIAL COURSE.

A business education is now demanded of every person. In every vocation there are numerous business transactions. A knowledge of business paper, of the workings of a bank, and of some ready method of keeping accounts is essential. A careful training in business habits will save many people from financial ruin. Farmers, mechanics, teachers and all other persons are constantly in danger of buying worthless notes, and of being swindled in numberless ways. A few months spent in a good commercial school give a knowledge of commercial law, and business paper that reduces the danger of making mistakes to a minimum.

A business course to be practical must contain more than book-keeping, penmanship and arithmetic. These three are in many cases all that a commercial school will give. We have not based our work on these alone. We do not consider an ability to flourish birds an essential to a good business education. We include in our course a practical knowledge of Book keeping, Commercial Law, English Grammar, Arithmetic, Penmanship, Reading, Spelling, Drawing, Debating, Letter-Writing and Actual Business. Both single and double-entry book-keeping are taught. Ample practice is given in writing notes, drafts, checks and receipts. Each graduate must be able to write a good letter, both of friendship and business. Especial attention is given in every part of the work to business habits and business principles. Promptness, accuracy and neatness are impressed upon the student in every task. These three things are essential to business success.

The work is under the direction of Professor G. T. Pattison, a graduate of the Central Normal College, and an experienced and popular teacher. He has given careful attention to this department, and is familiar with the plans and methods which have made it one of the most successful and popular business colleges in the West.

The plan of Actual Business has been fully tested here and found to be wonderfully successful. Under no consideration would we be without it. Those schools that condemn it are making a mistake. It is not child's play, but stern work. Every transaction requires the payment of money or the giving of a note or check. In no other way can the various forms

classes give daily instruction in the rudiments of music, which is a great help here. You can enter the band, or begin the private instruction at any time. Easy music is used at first, but toward the close of the year higher grades are taken up. Some fine overtures are rendered each year. Every opportunity is given for the student to develop his powers. Write to us concerning either brass band or orchestra instruction. If we can not meet your wants we will promptly tell you so.

READING AND ELOCUTION.

No department is better sustained, and in none is more effective and appreciative work done than in that of Reading and Elocution. The exercises are so graded as to meet the wants of all. The elementary sounds of the language are analyzed, and the student is thoroughly drilled upon them. Critical attention is given to the diacritical marks. Exercises are frequently given distinguishing between *enunciation* and *articulation* A careful analysis of the thought expressed by the author is made in every recitation. The pupils are drilled in the use of synonyms, and taught to express the same ideas in original language.

Attention is given to the derivation of words, and to grouping those having the same root into families.

The classes have regular and frequent drills in vocal culture, in the qualities and forms of voice, in emphasis, stress, movement, force and modulation. The adaptation of the voice to the style of the selection is made a specialty. Declamations and recitations are criticised by the class and then by the teacher. Perception of the thought is made the first essential. Vocal expression is treated as a science, receiving that careful and analytical treatment which the importance of the subject demands. The highest results have been attained.

LITERATURE.

We give unusual advantage in this line. One teacher devotes all her time to the subject of Rhetoric, Literature and History. Probably no school in the country gives so much attention to Literature in all its phases. Many of our pupils feel that the drill given them in this department alone amply compensates for all the time and money expended in the institution.

In addition to the regular work laid down in the curriculum, Miss Lieuellen meets the pupils two or three times a week to read poems, essays and plays, and to hold interesting discussions upon the biographies, religions, habits and peculiarities of the authors. She has acquired a great amount of information in her studies and reading, and these miscellaneous voluntary exercises are attended by a large number of pupils, who thus acquire a permanent taste for literary study.

These semi-weekly readings, "half-hour" exercises, "familiar talks," etc., as they are called, take but very little of the pupil's time, and afford an exceedingly pleasant and profitable hour of recreation. Many of our pupils have introduced the same kind of work into their own schools with great success and satisfaction.

TELEGRAPHY.

Our pupils in this department have met with excellent success, both in learning the art and in securing positions. Expenses here are lower than elsewhere, even in a railroad office as a "sub," while the progress is rapid. There are at least two grades of classes each term. Frequently a young man who has been learning in an office several months comes in and invariably our pupils of as many weeks can both write and receive faster. It is not necessary to pay a large tuition in order to learn this business. Expenses here are less than half what they would be in a special school of Telegraphy, and the student learns more rapidly and becomes just as thorough. Instruments are provided, and daily instruction is given by a practical operator. Pupils are instructed in telegraphic book-keeping, message forms and train orders. Messages and orders are handled in the most practical manner. All matters pertaining to batteries and the placing of instruments receive careful attention. The department is under charge of a regular member of the Faculty, and not, as in many schools, of some student. The student here has access to all the literary classes of a large college; an advantage not to be overlooked. Tuition in Telegraphy, \$5 for one term of ten weeks.

TYPE-WRITING.

The Type-writer is rapidly finding a place in the offices of business men of all classes. No live man of business, who has any considerable correspondence, will long be without this time and labor-saving machine. A new field of labor is thus opened, wherein many persons of both sexes find pleasant and profitable employment. Short-hand writers are in almost all cases required to use the type-writer. Book-keepers find a knowledge of its use a most valuable auxiliary. Recognizing these facts, we have arranged to give students the very best advantages for becoming proficient in the use of the type-writer. The latest improved Remington perfected machines will be provided for the use of students. The expense of taking the course with us will be found to be but a fraction of that incurred in most other institutions in doing the same work.

Tuition, \$5 per term.

PHONOGRAPHY.

Short-hand is demanded everywhere. To meet the demand we have provided a regular teacher of the subject. From two to three grades are organized each term. Elias Longley's system has been selected, since it is the simplest and best. Prof. Wagner, the teacher in charge, has had several years' experience as a teacher of Phonography, and his pupils have been, without exception, wonderfully pleased with his instruction. He is an enthusiastic Normal teacher, and his classes make rapid progress. The students, as soon as able, have ample actual work by reporting the speeches made at chapel exercises and in the debating societies. A great advantage we have over special schools of short-hand is that our students can at the same time study Grammar, Rhetoric, Book-keeping, Letter-writing, or any of the other literary branches of the school. Short-hand writers must have a good general education. Inability in other branches causes the only failures here. In this way also more rapid progress is made in the art. The mind becomes tired when confined to one study all the time. By changing two or three times per day the student can really do more in the branch which he is making a specialty. Many of the graduates are filling positions that are both lucrative and honorable.

Address Prof. Wagner concerning this course. Tuition in Phonography, \$6 per term of ten weeks.

INCIDENTAL WORK.

The Curriculum does not tell all that a school does for its students. Many times the surroundings, the miscellaneous exercises and personal influence of the teachers amount to far more than the regular studies of a course. It is a matter of fact that the incidental work here in Literature,

Parliamentary Law and Debating, makes our scientific course far more valuable than the same course in other similar institutions. Half the student's advancement depends on the interest his teachers take in him. What a fearful mistake is made in schools where there seems an impassable barrier between student and teacher. There is no unnatural reserve and dignity here. The direct influence of the teachers is all that could be desired.

The work here in parliamentary usages and in societies, the reading circles, the experiments and talks at chapel exercises, the free musical, art and literary entertainments, the social advantages at reunions, the religious influences, must not be overlooked. Many students consider them worth the whole cost of their stay here. We shall continue to do all in our power in the way of general advancement and general culture.

DEBATING.

But few schools give proper prominence and care to this important art. The Central Normal has led so far in giving its students aid in public speaking. Every term the entire school is organized into "Debating Sections" for weekly meetings. The Classic, Scientific, Teachers', Commercial and Preparatory Medical Classes all have their sections for the discussion of special subjects pertaining to their studies. The Classics have metaphysical and literary themes; the Scientifics historical, scientific and political themes; the Teachers' pedagogical and miscellaneous themes; the Commercial Classes commercial themes; the Medical students medical themes. These sections are under general charge of the teachers of the respective departments. There are strong reasons for giving so much im-portance to this work. The student is made familiar with the literature of his course, he develops a rare power of investigation, his language is wonderfully developed, he becomes composed when before an audience, he gains power of reflection as well as of rapid thought, the judgment is strengthened, the movements of the body become symmetrical and graceful, untold knowledge is acquired. This will in a great measure explain the fact that our graduates are leaders in independent thought and in public speaking wherever they go.

The above is, however, only a small part of what is done. In addition there are other sections enough to accommodate the body of the school. These are in charge of a special teacher, who meets them for discussions of Parliamentary Law, and assigns the questions for debate. A room, warmed and lighted if necessary, is assigned to each section, the members of which meet at the appointed time, organize, make out their programme, and then adjourn for one week, when they meet for the debate. The work is alternated so that each member will act as president, secretary or leader of debate at least once during the term. If the section be small he will fill all of these places. This is just the drill that each young person should have. Success in debating is not confined to the gentlemen. Very frequently the ladies lead, becoming forcible speakers. Improvements are made in the management of this department each year. Each year we discover something that may be done to increase the efficiency of the work. The results are marvelous.

These sections meet on Monday, a day on which the regular classes of the school are not in session, and they thus do not interfere with the regular work of the student.

NATURAL SCIENCE.

Since the organization of the school special attention has be n given to the Natural Sciences. A strenuous effort has been made to promote the growth of a desire for these studies. To turther this end, teachers have been employed to devote their entire time to the department, laboratories have been furnished, and cabinets provided. The work is, as far as is profitable, in the field, investigating nature from her direct works. In Geology each student collects for himself a valuable cabinet. The bowlder drift in the vicinity of Danville is rich in certain fossils and in minerals. In Botany a flower is analyzed every day. In Zoölogy excursions are made for insects, and the student learns how to preserve them. In Natural Philosophy and Chemistry nearly every recitation begins with one or more experiments, which are performed by the students themselves. Much of the apparatus is made by the class, and special attention is given to forms for cheap, yet satisfactory, apparatus.

We have classes in some of these branches every term, and in all of them when there is sufficient demand. See in the Scientific course where they regularly appear. We feel that the advantages in the Sciences are not surpassed in any Normal school.

LETTER-WRITING.

Few young people realize the value of this study. Each one will write more or less letters, and it is very important that they be free of errors. In conversation we can always explain those of our sentences that are not clear, and in many cases our grammatical errors will be overlooked. Not so in the letter. The obscure things there must remain unexplained, and the errors are left to make their proper impression on the correspondent. Many persons have lost good positions by not being able to write a creditable application.

Too much importance can not well be attached to the subject. We have a class each term, there being no extra charge for it. Instruction is given in both letters of friendship and of business. The members of all the regular courses are required to take the study, and all other students are urged to do so. Nearly all take advantage of the opportunity. A large majority learn in one term to write excellent letters.

GERMAN.

In many public schools German is now taught as a regular branch. In many communities it is a great convenience to understand the language, in order to do business with German neighbors. In all the cities and in many towns the stores must have German-speaking clerks. German is also a desirable study, because much of the best literature of the world is printed in that language. For the last reason it is considered in cultured society a great accomplishment to be able to speak, read and write the German language.

The above causes have created a demand for this study, and the Central Normal has not been behind in providing advantages. In most schools this language is only taught in connection with some regular course or else the student is compelled to pay extra tuition in order to get it. For years we have made no extra charge for German. All persons who pay the regular tuition are entitled to this study.

The work is in every sense superior. Both the "scientific" and "natural" methods of teaching the subject are employed. Two lessons per week are in the grammar, according to the former method, and three lessons per week in reading and conversation, according to the latter method. This makes a pleasant union of the two systems, and adapts the work to the wants of all students. The three parts of the study—reading, writing and speaking—should be carried on at the same time, and this is done here. In each grammar recitation the student goes to the blackboard, and writes in German script his own translations of English sentences. The work

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for these two days is purely scientific. The principles of language are discussed. Comparisons are made between the English and German constructions and words. Students of Greek and Latin may learn a great deal here concerning those languages. It is safe to say that a person never thoroughly understands one language until he has studied some other.

The recitations that are devoted to the natural method are conducted almost wholly in German. English is employed only in cases where the student fails to understand after the simplest explanations have been made in German. This seldom occurs, however, since the teacher has an especial ability in making his sentences from the student's vocabulary. Here the student must ask his questions, and recite in German. It is only by practice that any one can learn to speak a language. The readers used in this part of the work are admirably adapted to it. The author has used the words and phrases that are employed in the ordinary conversations of life. The student soon learns the necessary ones. Every term we have students who have spoken the language from childhood, and association with them aids the other members of the class in getting the proper pronunciation and accent.

Many persons wish to know just what can be accomplished in a certain time. This we can not answer. So much depends upon the student. Some persons will do ten times as much as others. This is certain, however, that as much can be done here as anywhere. Our work is arranged to meet the wants of students of any advancement. Two to three grades of classes are organized each term. Some who speak the language wish to learn to read and write it. Our classes suit them exactly. Others have learned to read it, but can not speak it. Our classes meet their wants, also. Some want to read standard German literature, with a review of grammar and some conversation. Our advanced class will exactly suit them. We are asked if one can learn to speak the language in one term. No. An excellent start can be made, and the amount learned must depend on the ability of the learner. In one year persons of average intelligence will be able to read German-speaking clerk.

In every case much depends upon the teacher. It is folly for one who does not speak German to attempt to teach it. Prof. G. L. Spillmann will continue in charge of this department. He was born in Switzerland, of German parents, and while a child was educated in the native language. He came to America when twelve years of age, and has received a classical English education. He formerly taught one class each term in English grammar in this college, and for four years has taught Latin and Greek. For six years he has taught our German classes with the greatest success. His studies in the other languages especially fit him for this work. His teaching is pronounced superior by all who visit his classes.

PAINTING.

The Department of Fine Art will be all that can be desired. Instruction will be given in all kinds of decorative work, in oil painting from nature and still life, landscape painting, charcoal painting, and in pastel, if desired. Decorative work on china, glass, wood and cloth is especially desirable, and will be taught in the most improved manner. Miss Cora B. Campbell, the teacher of art, has spent many years in preparing for the work, is enthusiastically absorbed in it, and has attained no little fame in her line.

Her pupils spend but little time in enlarging and copying pictures. We have known that to constitute about all the work that was given in a department of this kind. By copying alone, no person will become an artist. The artist must be able to represent nature, and this can only be learned by working from nature. The student begins here by representing on canvas a group of natural objects. The lessons are graded to suit the ability of the student. Many valuable pictures are made each term. Persons who visit the studio are astonished at the results attained in so short a time as one term. Beginners in art should not incur the heavy expenses of an art conservatory. They will be started just as carefully here, and the expense will not be half so great. At the same time they can, if desiring to do so, have the advantage of our many literary classes. Persons frequently wish lessons in both painting and music. The two can be had here at remarkably low rates. In both the advantages are excellent. Write to us concerning your wants in this department. If we can not meet them, we will promptly tell you so.

Class lessons in art, three hours in length, 50 cents each. Private lessons, two hours in length, 50 cents each.

TEXT-BOOKS.

In no case do we confine the student to a single text. In some classes, as in mathematics, book-keeping, or reading, it is necessary that all members be provided with the same author, but they are always encouraged to consult as many books as they can in preparing the lesson. In geography, history, physiology, the natural sciences, literature, etc., we adopt no special text-book, and the one you have will serve. You can hardly possess a book that will not be of use to you here. Be sure to bring all the books you have, even if you expect to remain but one term.

Since the organization of the school our book dealers have rented some of the text-books used in the school. It has been found impossible to rent all of them, and hereafter the business of renting books will be discontinued. We do this to take up what we feel sure will be a more satisfactory arrangement. Text-books will be sold at wholesale prices, as heretofore. When the student is through with the book it will be bought back, the reduction in first price being generally not more than ten cents a term, for ordinary wear, on books that cost one dollar or less. Money will not be returned for the book, but other books will be given. To illustrate: The student buys an arithmetic and a grammar at the beginning of his first term here. At the close of the term, providing he does not wish to again use these books, he can trade them for an algebra and history by paying the few cents difference in price. Or it may be that the difference in price will be in favor of the student. He can then get another needed book, or else stationery or pencils, or anything that he may need in his work. In every case all that the returned book is worth will be given in trade. In a short time good second-hand copies of all the books will be generally on hand, so that the expense for books will be rendered to a minnimum. This arrangement will apply to the books used in the following subjects. Arithmetic, grammar, physiology, geography, history, reading, algebra, geometry, trigonometry, surveying, book-keeping, rhetoric, commercial law, Latin, Greek, German, physical geography, natural philosophy: botany, zoölogy, geology, chemistry and some others.

LITERARY SOCIETIES.

Two regular literary societies continue during the school year. Both have halls in the College Building, and both do excellent work. Their meetings are once per week. In addition to these and the regular "Debating sections," there are frequently societies organized for miscellaneous literary work. They continue from one to three terms, giving the members ample opportunity in debating, essay writing, declaiming, orating, etc. The two regular societies, both being incorporated under the laws of the state,

charge slight term fees. To the others no expense is attached. The wants of every student will be amply met in this line. No other school does more for its students in literary work.

EXAMINATIONS.

No examinations are held to determine the standing of the student. It is taken for granted that he, his guardian, or his parent, knows what he desires to study, so we allow perfect liberty in selecting studies. All we ask is that the class work shall be done. If the student is found to be unable to carry the work selected, he is at once advised to enter classes more primary. The teachers are always willing to confer with students in regard to their studies, and this has proven to be more satisfactory than examinations in determining what work shall be taken up. The class record and the written work of the student decide his class standing. No time is spent in special preparation to pass the examinations. The entire time is devoted to vigorous prosecution of the work.

REUNIONS.

In a school of large size, where all the students are intent on doing all in their power, there is but little opportunity for becoming acquainted with classmates and others. It is apparent to the thinking person that the best results can not be reached unless the students know each other. In order that the school might be like a large family of brothers and sisters, the founders of it set apart certain evenings for social exercises. The entire school meets in the chapel once in two weeks for these reunions, as they are termed. A short program of music, recitations, dialogues, readings, etc., is given from the stage, this lasting about one-half an hour. After that the meeting becomes an informal one, the time being spent in conversations, in promenading, in quiet games, etc. The meeting is in charge of a member of the faculty, and the conduct throughout is of the highest order. The teachers become more intimately acquainted with those in their classes, and meet others whom they do not have an opportunity of meeting elsewhere. Students meet those from their own districts and those from distant states. Young persons learn many lessons in etiquette, and are soon comfortable in the most polite society. The influence of these meetings can not be estimated. They are indispensable in a school like ours. With their aid many persons are kept in school who would otherwise become discouraged. Many young people here first see what an advantage it is to be able to meet strangers with ease, and they begin to cultivate the art of conversation. The proceedings of the entire evening are in the line of general culture. Many persons of fine book education are of but little value to a community, because they lack social qualities. They exert but little wholesome influence upon the young. The social qualities should be educated, and must be, if the highest results would be attained. This education should begin at an early age. We, therefore, wish to throw the young people in our charge together, and lead them on to a development of the social nature that will make them an honor to the community in which they reside.

THE LIBRARY.

The school is supplied with a large library, comprising the books needed by students for reference and general reading. Probably no school in the state provides a library so well adapted to needs of Normal students. Our pupils are admitted to the use of the library without charge, and are encouraged to consult it freely.

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The Indianapolis *Daily Sentinel*, of January 28, 1881, in a three-column special report of the Normal, contains the following extract:

"An excellent library, containing over 3,000 carefully selected volumes, in a commodious room amply supplied with desks and seats, is thrown open daily for the use of students, with a competent and obliging librarian at all times ready to assist in finding the required works. Here we find 130 volumes of encyclopedias; several standard lexicons; a universal pronouncing dictionary; natural and biographical history; extensive works on both the spoken and dead languages; standard works on philosophy, anatomy, chemistry, geology, mineralogy, botany, etc.; Gray's, Leidy's and Wilson's anatomies, advanced physiologies, standard works on literature, and many more invaluable books for study or reference, which we have not room to mention."

Since the writing of the above, many valuable works have been added to the library, including the Encyclopedia Britannica.

A Free Reading-Room has been established, containing all the leading magazines and papers. This is at all times open for the use of pupils, and is an advantage highly appreciated by them. Our library is used. Our pupils use it for their regular lessons, for their extra exercises, for their debating, etc., etc. Moreover, it is not a place of amusement, but of work. The library room is, in the strictest sense, a place of business.

APPARATUS.

We have a large and valuable collection of Geological Specimens, which our pupils use freely; but the classes are also taken to the geological fields and taught to make collections for themselves. In Botany the same plan is pursued. The pupils in Zoölogy study the animal kingdom largely from actual specimens. They also have free access to a large microscope. In Physiology we have the use of a manikin, several skeletons, dried and alcoholic specimens, charts and drawings. The pupils also dissect animals, and thus learn Anatomy more thoroughly. The Chemistry and Philosophy Classes are well supplied with apparatus, and are also taught to make use of the material they find around them. In Surveying and Engineering the pupils have the use of excellent instruments.

The value of apparatus when properly used should not be overlooked. It is not necessary, however, to have the most costly machines, or the finest obtainable specimens, in order to give the pupil the desired knowledge. Nearly all apparatus in Natural Philosophy and Chemistry can be, and is here, made by the students. One hundred geological specimens that can be handled and learned by the student are of more real use than one thousand securely locked in cases. We have an excellent working cabinet, and in addition very many other interesting specimens.

In Physiology we have two disarticulated skeletons, one in which many of the joints are attached by the natural ligaments, and one fine French articulated one. The students have daily access to the bones during study hours. By means of these, a manikin, charts, blackboard illustrations, the microscope, etc., the class advances with great certainty to an accurate knowledge of the human system.

A large microscope could hardly be dispensed with. Every term our students see the circulation of the blood in the web of a frog's foot; sections of various tissues of the body, including bone, villi of intestines, liver, etc.; blood cells; plant cells; parts of insects; water animalculæ, etc.

In the studies of Geography, History, Latin and Greek, maps are indispensible. We have a large set of maps of ancient countries, a fine set of the modern countries, political charts, geological surveys, surveys of public lands of United States, etc.

There is no charge for the use of apparatus.

Y. M. AND Y. W. C. ASSOCIATIONS.

Both the Young Men's and the Young Women's Christian Associations have strong societies in the school. Weekly meetings are held, both societies being provided with halls in the college building. Their work has proven a great help in the government, and in making new students feel at home. A daily prayer-meeting is held in the Library from 1 to 1:30, to which all students are invited. This is wholly in charge of the students, and they make it a success. Many young persons feel that this is the most valuable half-hour of the day. Though the school is not sectarian, yet the religious influences could not well be improved upon.

THE ALUMNI.

The graduates of the various courses of the Central Normal College number at least 700. In our limited space we can not publish their names. They are scattered into about all of the states and territories of the Union. Some are in foreign countries. But wherever they are we hear good reports from them and their work. We gladly base the reputation of the institution upon their successes. Many of them are teachers, and send us their oldest pupils year after year. To this is largely due the growth of the school. We hope to merit the trust in the future. We are grateful to all for the many acts of kindness shown and the many words spoken in our behalf. We shall continue to send catalogues and circulars to all who wish them for distribution. If more convenient send the addresses of your friends and we will mail the matter direct to them. We hope every graduate of former years who reads this will write us a letter. We want to know of your whereabouts and your work.

POSITIONS.

We are sometimes asked to guarantee a position for the student as soon as he may graduate. This we never do. We can not control positions throughout the country, neither can any other school. We do not propose to deceive any one by a promise that we may not be able to fulfill. Frequently we have calls for more graduates than we have ready for the work, but that is not always the case. We would much rather a student would never come here than to have him go away feeling that we had not carried out our agreement with him. We have made the rates of tuition very low, and make no allowance for expense in finding vacanies and in endeavors to secure them. Schools that charge exorbitant rates of tuition may well, and we understand do, devote half of it to this purpose. The same end can be reached in a cheaper manner, as our students can testify. Nearly all get good places without any expense whatever. There is always employment for worthy young men and young women. We cheerfully give every assistance in our power, and hundreds know that this assistance in most cases succeeds. Select a school for the merits of its instruction and haveno fears for your future work.

OUR SCHOOL DAYS.

Regular classes are in session five of the six working days, our vacation day being Monday instead of Saturday. Students rest on Sunday, preparelessons on Monday and are ready for the work of Tuesday. Classes begin reciting at 6:30 in the morning and continue until 8:00 at night. This is necessary in order to accommodate the large number in attendance. Students study in their rooms, coming to the college only at times of recitation. and chapel exercises. We thus avoid the stupefying practice of keeping students in a study room all day and marching them out like children to each recitation. The library is open at all times for those who may have but one hour between two classes. Here tables and chairs are arranged for the use of the student and the hour can be profitably spent in study.

AGE DOES NOT DEBAR.

There are many persons who think themselves too old to go to school, though they would very much like to have the instruction. Many times a kind of false modesty prevents them entering, because they must go into classes with children. We exactly meet the wants of such persons. Our classes are so arranged, and the work so conducted, that the student of fifteen years goes side by side with the student of thirty-five years, and they do not think of comparing ages. There is no embarrasment, no reserve. We enroll students every term who have not been in school for six, eight, ten or in some cases for twelve years. Some have to begin at the very bottom, but progress in such cases is nearly always rapid. It is never too late to go to school. One of the noblest resolutions any person can make is to have an education, no matter whether such resolution be made at an early or a late period.

CARE OF THE SICK.

Students here have been most fortunate in having good health. There are but few cases of sickness. When a student is sick he receives careful attention. The citizens are kind, the teachers attentive and the students generous in volunteering as nurses. The best of care will be given to those who need it, and parents will be kept informed as to the condition of students who are in bad health. The experience of the school shows that Danville is a remarkably healthy place. The sick list has always been surprisingly small, considering the large number in attendance. The report of the Board of Health shows the same thing. The average yearly death rate for Indiana is 17 for each 1,000 persons, while for Danville it is 7 to 8 for each 1,000 persons. Many heads of families, recognizing this fact, more here to educate their children. No place could be found where all the surroundings are more favorable for the development of sound bodies and strong minds.

THE GOVERNMENT.

Such has been the general character of the school that the good order has been universally praised by the citizens and quite gratifying to the faculty. The government is not based on a system of spying, or prying into the secrets of the pupils. They are treated as ladies and gentlemen, and not driven to trickery and deviltry by being continually suspected of evil.

They know the members of the faculty to be among their truest friends, and, with this spirit in a school, government is easy.

The general spirit of the institution, the quickening and beneficial effect of our methods, and the general enthusiasm of our work, are such that almost to a unit the whole school is impelled to the work for the very love of it, finding in employment their highest pleasure.

The school is opened each day with religious and general exercises. No one is required to attend these exercises, yet they are made so attractive that nearly all do attend them. The music for these exercises is congregational, and is led by the singing classes and the "Normal Orchestra."

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Every exercise is made interesting by means of ten-minute talks, experiments, reports of the news, etc.

A daily prayer-meeting is sustained through the voluntary efforts of the pupils. Its influence is a powerful agent in the moral government of the school. The Y. M. C. A. and the Y. W. C. A. have active organizations in the school. The faculty take a deep interest in the moral welfare and intellectual advancement of every pupil. Our pupils are all located in the homes of private citizens. They are not packed away in large dormitories. In order to secure the location of the school, the citizens of Danville agreed to throw open their homes, and furnish rooms at prices below the rates ordinarily charged in dormitories. Hundreds of new and pleasant rooms have been furnished in all parts of town, and our students are warmly welcomed to these accomodations.

PARENTS OF PUPILS WILL READILY DISCOVER THE AD-VANTAGE AFFORDED IN POINT OF MORALS BY SURROUND-ING ALL THE PUPILS WITH THIS HOME-LIKE INFLUENCE.

In order to show the results of this admirable system of government, we quote below from the correspondence of a Nebraska gentleman who visited the school. His letter was published in the *Southern Nebraskan*:

"It had never before been my pleasure to meet such a large number of young people whose interests seemed to be one, and my surprise can only be imagined, when I learned that the excellent order, the unity of purpose, and the good conduct that prevailed among the students, were not secured by "strict" rules of "stricter" professors, but were merely the result of a system of self-government by which each pupil is made to feel that nothing is at stake but his own manhood or womanhood. A very important factor in this self-government system is the affectionate attachment which the students form for each other. No words of mine would give the reader any idea of this attachment, so I will not attempt a description of it; but it is safe to say that no children on leaving home for the first time exhibit more devotion to their father and mother, than these young men and women show for each other on the morning of their departure for their respective homes.

"The treatment which a stranger receives from the students, faculty and citizens of Danville, is not that which a stranger would expect, but he is at once made to feel that he has returned home."

THE CLASSES WE HAVE EVERY TERM.

We have a large faculty, and sustain more classes in proportion to the number of students than any other school of which we know. The Central Normal has become head-quarters for excellent advantages in all the branches of study. Students not only have the opportunity each term of reviewing any of the branches, but also of continuing in advance work. The work is so arranged that in nearly all these branches the student may enter at any time without disadvantage. This makes the school especially suitable for teachers and others who have regular employment for a portion of the year. No matter what time your school closes, or what time your farm work is done, you can enter here and take up valuable work at once. No matter in what line you wish to advance, your wants will surely be met.

Every term we sustain the following classes: Arithmetic (2 to 4 grades), Algebra (3 grades), Geometry, Trigonometry, Land Surveying, Civil Engineering, Book-keeping (2 grades), Commercial Law, Grammar (2 to 3 grades), Rhetoric (2 grades), Latin (3 to 4 grades), German (2 or 3 grades), Physiology (2 grades), Political Geography, Physical Geography, History of U. S., Vocal Music (2 grades), Drawing (2 classes), Penmanship (2 to 3 classes), Training for Teachers, Reading, Debating, Letter-writing, Instrumental Music, Painting, Phonography, Telegraphy and Type-writing. Many of the classes in the regular courses are not included here. These

Many of the classes in the regular courses are not included here. These are the ones that are sustained for those not in the regular courses. Every term we have from two to four classes in the Natural Sciences. All of these are mentioned in the curriculum, except Zoölogy, in which we have classes both the Spring and Summer terms. Can you think of anything in the line of a general education that we do not teach? We are determined to provide the very best advantages at the least possible expense to the student.

The work in most of the above classes is carefully and accurately explained in the following pages of this catalogue.

THEORY AND PRACTICE.

Too often these words are made to signify the "cut and dried" methods of some one unacquainted with the workings of our common and graded schools. The educational world is full of theories that appear plausible enough, and it is not until the practical teacher puts them to the test that their visionary character is discovered. We are endeavoring to substitute for the machine methods what may be termed intellectual or common-sense methods. Special attention is given to the philosophy of teaching and governing. In no other way can a teacher learn methods so rapidly and so thoroughty as by attending a well-organized institution where *teaching* and governing teachers. In addition to these advantages we have what we term a

TEACHERS' TRAINING CLASS.

This class is sustained every term, and is in charge of a teacher who has had experience in all grades of school work. Primary methods receive special attention. We can give the most emphatic testimony of hundreds of excellent teachers that their time spent in this one class has been of more value to them than a year's time spent in poorly equipped schools or the more irregular and temporary teachers' organizations.

It is the object of the Training Class to call into activity the latent powers of each member; to cultivate and develop into a perfect growth the abilities of each individual. The method that is a success for one may be a failure for another. Recognizing this fact, we do not place individuals into moulds and apply pressure until, having acquired the proper shape, each comes forth like all the others, ready to go through a fixed, invariable routine of work.

Classes are formed in the various branches for the purpose of developing the best methods of presenting certain points. These classes are presided over by one member of the Training Class, the others, together with the teacher, acting as critics. By this means the defects in the teacher's method are carefully pointed out, kindly criticised, and thoroughly discussed.

Besides an extensive course of drills in primary work, attention is given to the illustration of difficult points in Physical Geography, Mensuration, and other departments of advanced teaching.

A careful discussion of the qualifications of the teacher, objects and methods of recitation, school organization and school management form a prominent feature in the class work.

All discussions and exercises are made as practical as it is possible to have them outside of actual school-room experience. Hundreds of our former pupils, now in the field, testify that the work in this class is far superior to that of a "Model school."

GRAMMAR.

We have regularly more grades and better advantages in Grammar than can be found elsewhere.

An Elementary Class is sustained for those who need such a drill. Almost the entire term is spent in parsing, beginning with the easiest words and passing gradually to those more difficult. Here a revelation is made to the student who has been accustomed to study a text-book by memorizing so many pages a day. He is here brought to see the elementary principles of the language, and soon learns that what he has always thought to be the most unsatisfactory and dullest of all his studies is the most interesting. Teachers frequently enter this class to get the method of teaching.

A General Class is conducted for advanced students, and those desiring a complete review of the subject. About half the term is spent in parsing the different parts of speech, special attention being given to participles and infinitives. The last of the term is devoted to diagramming and analyzing. This is the grade that meets the demands of the greatest number of students, and is one of the most enthusiastic classes in the school. The student is not confined to a certain text, but is brought to rely upon his own judgment. The result is generally an energetic investigator and a careful thinker.

"Knotty Class." A third and peculiar grade, called the "Knotty Class," is frequently organized. It is for those who have had the general class or an equivalent. This third or highest class discusses critically the definitions of the several parts of speech, their classes, sub-classes and properties; parses difficult words and idioms, analyzes difficult sentences, gives especial attention to interrogatives and double relative pronouns, the passive voice and modes of the verb, and outlines and thoroughly discusses the construction of infinitives and participles. This class has sent forth some fine grammarians. It is believed that the work in Grammar is not equaled elsewhere in the State.

ARITHMETIC.

At least three grades are sustained in this subject. The first is elementary and accommodates those who are not sufficiently advanced to begin the higher arithmetic. The work here is vigorous and emphatic, so that members of this class are very often leaders in the advanced work. The Second Class begins Ray's Higher to go as far as percentage. This

is the class for teachers who want methods, for always there is more trouble in teaching beginning than advanced students. The subjects are presented in the most logical manner, the student not being left in doubt as to what should be done.

The Third Class begins at percentage to complete the work. The "Hundred Per Cent." method is used, it having been found to be the most successful. Square and cube root are presented by means of demonstration. In mensuration a fine set of apparatus is used for illustration. The one who successfully finishes the work in this class will never be troubled in arithmetic.

A Fourth, or "Lightning Class," is frequently sustained. This reviews the difficult subjects of the entire book, giving the teacher the best possible opportunity to prepare for his school work or for examination in a short time. No one can fail to be accommodated in Arithmetic.

GEOGRAPHY.

The work in Geography is very popular. The lessons are assigned by topic list, the student being allowed to use any text-book. Every incentive is given for extended reading in the library in preparation of each lesson. Particular attention is given at the beginning of each term to Astronomical Geography. The work is not confined to a study of rivers, towns, lakes, mountains, etc. The history, the government, the people, the great men, the industries of each country are discussed. Map drawing is taught in the most desirable manner. Those who take this study here make intelligent teachers of it.

PHYSICAL GEOGRAPHY.

In this there is a good class each term. Coming as it does as an introduction to the Natural Sciences, it is of especial value. Many a young person is here first taught to study the phenomena of nature, and to attempt to explain them. The subject is outlined. The teacher who has had a full term's work in this can make his teaching of Political Geography much more interesting.

HISTORY OF THE UNITED STATES.

This is one of the most enthusiastic classes in the school. The subject is outlined and the important points so associated that they can be remembered. Political history is made prominent and students of all parties express themselves pleased with the fairness of the discussions. A large number of reference books aid the student in preparing the lessons.

GENERAL HISTORY.

There is a year's course in this study, beginning with the Fall term. The histories of Greece, Rome, Germany, France and England are taken up. Students can enter the work at any time. Each member of the class is required to write two essays per month on historical themes. These essays are read and criticised before a section of the class, so that the work includes composition as well as history.

READING AND ELOCUTION.

The interests in these departments can not be excelled. Such reading as is needed in the schools, in society, at home, receives special attention. The general classes are in charge of Miss Huron, a sufficient guarantee of success.

The first object of the Reading class is to teach a correct enunciation of sounds, pronunciation of words, the force of the diacritical marks and the different elementary sounds in the language.

The attention is next directed to the expression of the thought, including emphasis, slides or inflections, pitch, movement and qualities and forms of voice.

Opportunity is given once a week for drill in declamation to those who desire it.

Position, and change of position, gesture, and the general delivery are carefully criticised by both class and teacher.

SPELLING.

We give due attention to this subject in the written work and blackboard exercises of every class. Every problem and every sentence placed upon the board is carefully inspected by both the class and the teacher. It is only by constant correction of this kind that a student will learn to be careful with his written work. In Letter-Writing and Rhetoric are also good places to break up the habit of bad spelling.

PENMANSHIP.

We give better advantages and more time to Penmanship than any other Normal of which we know. Plain and ornamental penmanship, pendrawing, pen-flourishing, every term, in separate classes, without extra charge. Our teacher of Penmanship is not only a good penman, but understands well the art of teaching.

It is not worth while to go to a special school of penmanship and pay at tremendous prices in order to learn to write. The advantages here are just as good and at one-half the cost. Our classes turn out each year many excellent penmen. The work is so arranged that the student may advance as rapidly as he is able. You will be pleased with the instruction.

DRAWING.

The time is not far distant when a knowledge of drawing will be required of all teachers.

Any one who can learn to write can learn to draw. Some persons will learn faster than others. This is true in other branches of learning, as we all know. But no one need despair of learning to draw passably well. The majority may learn to draw correctly and artistically with considerable practice, after having had a good start by a proper course of instruction. A very small number may learn with little or no instruction. Ten weeks' class drill, working one hour each day, is ample time to give any one such a start as with more or less subsequent practice will produce surprising results. The principles of drawing are few and simple, and soon learned, yet no amount of practice without a knowledge of these principles will insure success. Some few get this knowledge intuitively, and such may be called natural-born artists. We have a few natural-born mathematicians and musicians, also. The great majority, however, must get this knowledge by proper instruction.

Dr. G. Dallas Lind has charge of the classes in drawing. His success may be measured by the work of his pupils. Nearly all of the pupils of the school take a ten weeks' course with him at some time during their stay here. He does not keep his pupils ten weeks drawing straight lines and simple regular mathematical forms under the mistaken idea that they are laying a good foundation for the artist's work. Neither does he keep them copying pictures, and call that learning to draw. Copying pictures is one thing, drawing from nature another. Copying pictures, and enlarging or diminishing them may be learned by his system in one week's time. About one week of the ten is occupied in this work of learning to copy and enlarge pictures. The remainder of the time is occupied in drawing from real objects, beginning with the three simple regular forms, a box, a cylinder and a sphere, and advancing by degrees to the various difficult modifications of these, as houses, windows, tables, fences, books, trees, and lastly to the more difficult plant forms and simple animal forms. When the weather permits the pupils go out sketching houses, trees, monuments, etc. A large collection of objects is provided to be used as models for in-door work, and occasionally sketching is done in the winter from the windows of the recitation rooms.

The art of copying and enlarging is practically applied by many of the pupils in drawing from the cuts in the large works on anatomy and physiology life-sized charts of the human body, and by others in map-drawing and enlarging pictures and designs for decorative purposes.

These advantages are entirely without extra cost to members of the school.

ALGEBRA.

We have every term three grades of classes, all using Schuyler's Complete Algebra. The first is for beginners, and advances as far as Equations. The second begins here and goes to the Problem of the Lights. The third class begins at this place and completes the book. Thus we have three continuous terms in the subject. We recognize the fact that Algebra is essential in all the higher mathematics, and hence our aim is to make strong algebraists. That we succeed is clearly shown by the successful teachers of the subject sent out from the advanced class. Many students wait too long to begin this subject. It should be commenced at an early age and prosecuted with vigor. It is the most useful of all the mathematics.

HIGHER MATHEMATICS.

This department includes Geometry, Trigonometry, Analytical Geometry, Calculus and Astronomy, forming forty-eight weeks of continuous well-graded work for those who attend the entire year. There are classes in Geometry and Trigonometry every term.

Many students make a mistake by studying Arithmetic too long. The best way to clear up difficult problems is to have a strong term in Plane and Solid Geometry. You will then never be bothered by Mensuration in Arithmetic. It is generally conceded that the best mental drill is derived from the demonstration of geometrical theorems. In no other study can the language and the thinking habits of the student be so surely made clear and concise. The work in the other studies mentioned above is in every sense practical and thorough. The Central Normal has established a reputation for making strong classes in these studies, which reputation will be kept up. Our graduates are leading those of other schools in their ability to teach these subjects.

SURVEYING AND ENGINEERING.

The Central Normal has become head-quarters for those who wish to study either of these subjects. We have two excellent sets of instruments, one of which, manufactured by W. & L. E. Gurley, is the finest instrument for engineering that can be found in any Normal School. An abundance of field-work is given. The drill is made exceedingly practical. In short, the general feeling of those who know the facts is that this is the place for any one who wishes every desirable and possible advantage in land surveying, in any or all of its forms, and all the higher work in Civil Engineering. No extra charge for the Drawing, Field-work, use of instruments, or for any of the excellent advantages afforded.

LATIN.

We have four or more grades in Latin every term. No one can fail to be accommodated with a class of suitable advancement. We have five beginning classes every year, one each term. The department is in charge of Miss Kate Huron, whose qualifications for the work are superior, and by whose enthusiasm and eminent efficiency it has been made one of the strongest departments in the school. We have every reason to believe that, as a teacher of language, she is not approached in efficiency or popularity in any Normal School in the Mississippi Valley. The superiority of her work appears in the correctness of the pronunciation, the closeness and clearness of the translations, the accuracy of the constructions, the teaching of history and mythology in connection with the lessons, and the general interest taken by her pupils.

GREEK.

This subject is taught on a new plan. The declensions and conjugations have been learned in class by constant references to the grammar, rather

than by the old way of committing to memory so many pages in connection with the translations. The method used has given excellent results.

In connection with the authors read in class, the history of Greece and Mythology will be studied. Every student in Greek ought to be provided with a Classical Atlas (Ginn & Heath's), some work on Mythology (Seeman's), and a History of Greece (Smith or Grote).

METAPHYSICS, LOGIC, ETC.

This is an important department of the Classic Course, and to many of our pupils it has been the main attraction. The class has access to excellent works on each subject, and their investigations cover a wide range of topics, including, prominently, the history of all systems of philosophy, and the biographies of eminent philosophers down to the present day. The pupils who have taken this work have shown pre-eminent development of the powers of the mind, and the ability to grapple with difficult questions. The teacher in charge has devoted much of his life in preparing for this work, and will prosecute it with vigor.

RHETORIC.

Two grades of classes are sustained every term. The work is exceedingly practical. It has present attainments for its basis and is progressive. Students are taught to investigate and analyze themes carefully before attempting to write their essays. Their spoken and written, quoted and original sentences receive criticism, as do their personal bearing and delivery, both in class and before the public. No theme is ever assigned without a definite aim. The pupils are drilled thoroughly in writing essays. They also cultivate a taste for general literature, as they have semi-weekly readings from illustrious authors.

VOCAL MUSIC.

This department sustains two classes every term—beginning and advanced. The work is well graded, so that the student may take up and learn new music for himself after two terms in our classes.

In many cases instruction in Vocal Music consists mostly of theory. Here the student learns to sing and not to discourse about music. The work is marked by the ability of the class to read notes, to keep exact time, and to give volume of voice. Our aim is to give the student a love for singing, ability to lead a class or congregation, and a voice precise in pitches. Teachers come here to prepare themselves to introduce the subject in their own schools. Ample opportunity is given at chapel exercises tor congregational singing, and at reunions and societies for solos, duets, quartettes, etc

PHYSIOLOGY.

We have two grades of classes in Anatomy and Physiology every term. The subject is taught by the aid of outlines, extensive reference books, large charts, skeletons, models, and numerous dissections of animals. The outlines are carefully preserved by the pupils, and are very useful in after study and teaching. A new articulated skeleton has just been added, which was selected with great care in Cincinnati, from a large stock of imported skeletons. It shows the movements of many complex joints, has the processes well developed, shows distinct sutures and gives excellent examples of Wormian bones, as well as other peculiarities.

The general class goes over the entire subject each term, and thus meets the wants of both those who wish to review the subject and those who are studying it for the first time. Any text can be used, but where the books differ, Gray is usually taken as authority. The student is not curbed in his desire to investigate the subject. The large works are placed before him and he is expected to read them. A subject is not left until all understand it. Many experienced teachers of Physiology find this one of the most valuable classes in the school. That the work is a success is shown by the excellent grades our students receive on examinations for teachers' license.

BOOK-KEEPING.

Two classes are sustained each term. Students are not compelled to take the entire Commercial Course in order to get this study, though in most cases it is better to do so. Though the work is completed in two terms, yet it is thorough in every respect. The Book-keeping that is used by our business men is what is taught here. You can in a short time learn the business for any firm. Many persons desire one term in the study and at the same time wish to advance themselves in some literary branch or in the higher mathematics. A regular commercial school can not meet their wants. We can do so exactly. If you wish to learn Book-keeping, here is the place to do so at the least expense.

PREPARATORY MEDICAL STUDIES.

While these are a part of a year's course, yet persons can enter them for any length of time. Those who may not have the means to stay the entire year are not deprived of this excellent advantage to prepare themselves for a medical college. Every year the standard for the general education of a physician is placed a little higher. Young persons must not make a mistake by rushing into the profession too soon. Prepare well and carefully. All experience teaches that this is the only certain way to distinction in any business. The work that can be taken here in language and science is worth the time spent, saying nothing of the superior advantages in Anatomy and Physiology. Write to Dr. Lind concerning your plans. He will cheerfully correspond with you about the work.

ANNOUNCEMENT.

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TWELFTH YEAR.

The eleventh year of the Central Normal College has been one of the most prosperous in the history of the institution. We have had strong and vigorous support on the part of a large number of students, nearly all of whom have employed their time to the best advantage, and have made rapid progress.

Our faculty has been more united and successful in reaching the individual wants of the people, and deciding new and original plans to enhance the welfare of the classes. The result of a united effort in our faculty, heartily seconded by the school, is seen in the fact that the classes have done better work in every department, and the school has been more successful than ever before.

We have not had the largest school in the world, nor the oldest one in America, but we are proud that wherever our students go they are successful, that wherever the work of the Normal is known it is regarded as superior.

It is not to flooding the country with advertisements, but to the efforts

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and success of our students, that the Central Normal, in a large measure, owes its wonderful prosperity. Pupils have come here and have found a strong, painstaking, energetic faculty, good accommodations at the very lowest rates, and everything just as advertised or better. They have gone away and reported favorably on the work and prices, and above all, have been more successful in their own fields of labor. Hence they have sent their friends here to school, or have themselves returned, when possible, bringing others with them. The school has thus been built up with but little direct advertising on our part.

We enter upon the Twelfth Year September 6th, with fresh and invigorating inspiration from the continued success of the past, with the assured attendance of a large band of earnest workers in every department, with improved courses of study, with the libraries and facilities for illustration, and the boarding and lodging accommodations increased, and with a large corps of teachers, who are energetic, efficient and thoroughly acquainted with Normal methods.

We emphasize, in addition, that pleasant relations exist between teachers and students, and between the citizens and the school. We have the support and co-operation of an intelligent community.

Character, and not wealth, determines the social standing in the school. We desire that the Central Normal shall keep abreast of the times, and represent the highest thought of the age in the development of new plans and additional facilities. We feel justified in claiming that the school is an exponent of true normal doctrine; that the work done is characterized by thoroughness of investigation, energy and common sense.

THOROUGHNESS VS. MASTERY.

The Central Normal College is an exponent of the true Normal idea, which, in the last quarter of a century, has revolutionized to a great extent the whole system of education, has turned monasticism into self-government, hatred of study into love of same, antagonism of pupils into cooperation and sympathy, blind force into living tact, stupidity into enthusiasm, dullness into vim and snap, and inefficiency into vigor and manliness.

Any institution that crams is abnormal, and such is the teacher who does not teach self-government and inspire his pupils with a love of their work. Thousands have gone from this school imbued with the "better way." What this age demands, and is receiving, is men and women who can dowho can accomplish results. What the schools should aid their pupils in acquiring is power and mastery. Many institutions are considered thorough because they are good at cramming; because the ideas of some author or teacher have been thoroughly committed. If this be thoroughness we had better strive for something else-the best word we can think of is "mastery." Mastery not of words, but thoughts; not of a certain book, but of the subject. This better teaching conduces to the grand element of success. self-reliance.

GROWTH OF THE SCHOOL.

Two years ago a large history of Hendricks county was published, in which the Central Normal College receives the attention due its prominence. The author, after tracing the school through its wonderful growth, much of which was made against adverse circumstances, concludes as follows :

"It seems but little less than marvelous that any institution of learning, independent of endowment of any kind, and unsupported by the state, could not only support itself, but could even grow and prosper under such calamities. Nevertheless, it is true that the present year (1885) has brought the largest returns of any in the history of the school, and at no time has there been more universal satisfaction on the part of those in attendance.

"Free from debt or incumbrance of any kind, supported by thousands of enterprising young ladies and gentlemen throughout this and other states, honored and respected at home and abroad, free from sectarianism and bigotry of every kind, located in one of the most charming, moral and healthful towns in the state, supplied with an excellent library and apparatus, and above and beyond all, a faculty of enterprising, progressive and efficient teachers, the Central Normal College stands a living monument of those who have given the best efforts of their lives for its advancement, and a true exponent of independent thought, personal responsibility and Christian civilization."

WHAT CAN BE DONE IN ONE TERM.

Few persons realize how much can be done in so short a time as one term. Many young men and women who live on farms remain at home during the winter doing but little. They recognize the fact that they should go away to school, yet they think the time at their disposal so short that but little could be done. How wrong the idea! To all such we say spend the time in school if it be but two months. It may open up a new world of enjoyment and profit to you.

With us in one term you can review four or five of the Common or Higher Branches; you can take up almost any Advance Work; you can learn to Keep Books for any ordinary business; you can get an excellent start in Natural Sciences; you can study Vocal or Instrumental Music; you can learn Land Surveying; you can have advantage of at least three grades of classes in both German and Latin; you will be associated with several hundreds of intelligent, enterprising young men and women whose influence for good can not be estimated; you can be a member of a thoroughly Normal Teachers' Training Class. In short, you can have all the advantages of a large college, thoroughly equipped with an able, experienced Faculty, an extensive Library, plenty of apparatus, etc.

THE EXPENSE for one term is very slight. On page 2 you will find the ex enses tabulated. See also page 16 for the Special Propositions.

You CAN ENTER at any time, but it is better to come at the opening of a term. On page 17 you will find the time of each term given.

THE CLASSES will certainly meet your wants. On page 38 you will find a list of those we organize every term. We have each term many others, so that if the ones you wish are not mentioned write to us concerning them. In every case your questions will be answered by letter.

BEFORE COMING to Danville read carefully the instructions given on page 49.

THE INDEX is on page 50. It will enable you to find any subject that is mentioned in this catalogue.

IN EVERY CASE it is better for teachers and others of fair standing in the common branches to come at once to the Normal than to spend the time in local schools.

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IN SELECTING A SCHOOL, NOTE THE FOLLOWING FACTS.

1. You can reach Danville readily. It is forty minutes west of Indianapolis, on an important road, the I. & St. L.

2. You can not find a healthier locality. The town, in all respects, is admirably adapted to educational enterprises.

3. No county-seat in the west is so free from evil influences—no saloons, no billiard-rooms, no vicious elements in society.

4. Seven churches, Masonic, Odd Fellows, Knights of Pythias, and Temperance organizations, and a strong moral and religious public sentiment support us.

5. Our students represent the best of homes. They are earnest and upright, and maintain pleasant relations with the faculty and the citizens.

6. Our teachers are experienced, progressive and popular. They are all bona fide residents of Danville, and have become owners of homes, their investments representing nearly twenty-five thousand dollars.

7. Our students room in private homes, and are thus surrounded with good influences, and enabled to accomplish much more than when encompassed with the noise and confusion of large dormitories.

8. Our daily programme is large enough to accommodate all who come.

9. All classes will be sectioned until they are of proper size. Each student thus has an opportunity of reciting often and at length. Parents can send their children here with full assurance that they will receive prompt and proper attention.

10. We sustain more primary classes than any other similar school. You will not be required to take work that is too advanced for you.

11. We have extensive though not expensive apparatus for illustrating all subjects. This and our fine reference library, both of which are furnished free of charge to students, will enable you to advance more rapidly than you could in a poorly equipped school.

12. Expenses are less than elsewhere. Books are furnished at wholesale prices. Board is supplied at the *lowest rates*. We have no incidental fees.

13. The Commercial Department is one of the best in the land, and is sustained with the lowest cost to the student.

14. Students can select their own studies.

15. STUDENTS CAN ENTER AT ANY TIME.

16. In case of sickness pupils are carefully nursed.

17. The school is non-sectarian.

18. No distinction is made from a standpoint of wealth. Every pupil stands on his merits.

19. None but those working for the accomplishment of a purpose are desired for students.

20. Our patronage comes from many states of the Union and from nearly all the counties of Indiana. About one-tenth of all our students are from Hendricks county. This large local patronage shows that we are well appreciated where best known.

21. THE SCHOOL STANDS ON ITS OWN MERITS, AND EX-PECTS TO LIVE BY BEING USEFUL.

Annual Catalogue of Central Normal College.

DANVILLE, AND HOW TO REACH IT.

Danville is a pleasant, healthy little city of 2,500 inhabitants, and is the capital of Hendricks county. It is situated on high ground, has a natural drainage in all directions, and is noted for its beauty as well as for the morality, temperance, hospitality and intelligence of the people. The public buildings are commodious and handsome, the streets are well graveled and lined with shade trees, there are many elegant residences; in short, all things seem to unite in making this a desirable place in which to live or spend a few years. There is not a licensed drinking house in the county; there are no places of gambling, no disreputable houses, no low theaters, no vicious elements in society; in short, no college town in the West is so free from tendencies to draw the student away from his school work.

Danville is on the I. & St. L. R. R., twenty miles west of the great railroad center, Indianapolis, from which we have four daily trains. You can readily reach that point from any part of the Union. From all points west and south of St. Louis and in Southern Illinois it is usually best to come direct to Danville. The I. & St. L. connects with all the north and south roads in Illinois, with the Vandalia and E. T. H. & C. at Terre Haute, Ind., and with the L., N. A. & C. at Greencastle, Ind.

WHAT TO DO WHEN YOU ARRIVE.

On arriving in Danville come at once to the college building, and inquire for the Secretary, who will usually be found in the Principal's office. He will be prepared to give you all information concerning rooms, boarding, classes, and other things concerning your stay here. We can save you all hotel bills and enable you to begin work at once. Your trunk should be left at the depot until you select a room, and thus you will save one transfer. We will do all in our power to make you comfortable, and a little co-operation on your part is all that is needed to insure complete satisfaction.

IN CONCLUSION.

When you have read all there is in this catalogue ask yourself if any statements in it seem unreal or fanciful. The tendency of the times is to exaggerate and magnify in advertising, but our endeavor is to avoid that, and the testimony of those who come here is that things are found just as represented. It is a very easy matter to make a great display of the different departments of a school, publishing one teacher's name in five or six connections perhaps; but that adds nothing to the real work of the school, and oftentimes disappoints and discourages the student who does not find things just as he was led to expect by the highly colored description. We want to be modest and fair in this matter, and hence our statements are as simple and brief as possible. We desire to say just enough to explain the nature and real worth of our work. The only testimonial we give you is the large number of earnest workers that are with us each year, and the fact that one-tenth of all are from the county in which we are located. If you come here and do not find the school just as represented we will gladly incur your traveling expenses. All we ask is a fair trial, and we solicit your correspondence.

Address all communications to

MRS. F. P. ADAMS, President, Danville, Hendricks County, Ind.

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