

## YALE HAS 5,294 STUDENTS.

**Total Shows 151 Increases Over Last Year's Enrolment.**

NEW HAVEN, Conn., Nov. 22.—The total enrolment of Yale University is 5,294, according to figures given out by the university Secretary today. This is an increase of 151 over last year.

Yale College, with 1,464 students, is the largest school. Fifty-six more men are enrolled there than last year. The Sheffield Scientific School has a total enrolment of 724, an increase of sixteen. Numbers in both these schools are automatically limited by the limitation of the common freshman year to 850.

Other notable increases are in the graduate school, which has 538 candidates for degrees, against 469 last year, and in the School of the Fine Arts, which has 226 candidates for degrees, contrasted with 148 last year.

Yale now has 1,025 officers, teachers, and assistants in instruction and administration, including twenty-two research fellows. The increase in staff over last year is eighty-seven. There are 198 professors, including university officers of equivalent rank; forty associate professors; 124 assistant professors; 233 instructors, and 428 assistants in instruction and administration.

Miss Barlow doc. 0134

Litharia sandless  
Acetyl Nat Hist

Am. Mus.

Charles Schuchert

Peabody Museum

Yale University

New Haven, Conn

7938 = New York - July, 1926

~~Red Ball Bus.~~

~~San Antonio every hour  
on half hour.~~

~~Comparing 8 and 12.30~~

~~Trut West 7, 10, 10 and 2~~

~~Commonly used to Austin~~

~~41-1 1/2 mile to office~~

~~43-1 J. O. Caldwell~~

~~51-4 Navarro~~

~~" 62-4 Hotel~~

~~Francis E. Hanson~~

~~409 Whitely Ave~~

~~811~~

~~Bellevue 505 W 3rd St~~

~~Austin, Texas~~

~~Charles E. Weaver~~

~~Univ. of Washington~~

~~Seattle, Wash.~~

~~Raymond F. R.~~

~~16 E. First St~~

1871 Fairfax Ave.

E. Walnut Hills  
Cincinnati, O.

Miss Emma Churchett

~~Walnut Hills~~

~~Norwood, Ohio~~

Mr. A. E. Churchett

3937 Regent Ave.

Norwood, Ohio.

Mr. Phil Churchett

758 Wells St.

Price Hill

Cincinnati, O.

Miss Clara Mae Le Vere

Peabody Museum

New Haven, Conn.

Mrs. Katherine J. Lamb

98 Stone St.

New Haven  
Conn.

~~de <sup>at</sup> ~~at~~ in 21 Reg. H. S. G. 1871~~

~~1871: 132-133~~

~~City of Houston on Feb 20~~

~~Lecture on 19 at University Texas~~

~~Lecture at Houston Sat. Feb 20~~

~~Must be back Feb 23~~

~~To H. S. G. of by Cushman road~~

~~to back track - Walnut~~

~~On the Powell Road to see~~

~~the H. S. G. about 5 miles~~

~~from Houston.~~

~~Maybe Walnut Day.~~

~~Some place about 25 to 30~~

~~feet from.~~

~~Passerulus like algae at base~~

~~to leave Houston Dec 31~~

~~at 1:50 P.M. and get to New Orleans Jan 2, 1916 at 7:20~~

~~To leave N.O. on sleeper at 4:45 P.M. and get to Houston at 8:50.~~

~~To leave Houston at 9:05 and get to Galveston at 5:15 P.M.~~

~~and stay at Galveston.~~

~~The distance is 5 miles with~~

~~old copper pipe lines~~

~~and a new line~~

~~crosses 5 miles~~

~~at 5:00 P.M. on 1/2~~

~~condition on Laporte~~

~~is 15 feet~~

~~near Bonnell Central~~

~~W. R. R. on W. bank~~

~~of Bull Creek about 1/2~~

~~mile south.~~

Bertog 243 G

Henry Winston

Dear Mr. Arthur (Graduate Dept)

" Harry Jandell Benedict

Pres. W. M. W. Sflawon

Prof. Frederick W. Dimonds

Elias H. Lillands

Asst. Prof. F. L. Whitree

Mr. Paul T. Beach

With Humphrey Co

Houston, Texas

---

Lunch at Sflawons on Wed.

Feb 24 at 1 P. M.

216 W. 27th, 2445

Present Mrs and Mrs Sflawon,

Mr. and Mrs Pearce

Mrs and Mrs Lillands

Miss Learning Prof of Economics.

C. Schuchert

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Paid March 1 - 1976 \$10.50

Mrs Nelson, stenographer

nearby office

33 pages - 10 - 27 = 107.00 pages

5.00  
5.50

Holiday

Feb 22 - Sunday

March 2 - Tuesday

"Texas Independence Day"

March 12 - 18

Friday - Thursday

City of Dallas - 10 mg

state for uniforms

Popular features

late Feb as March

2 or 3 in March

10 Feb 6 features

Texas Univ. has

58 Full uniforms and

89 Associate and

Adjunct uniforms.

~~Jan 21 1926~~

~~Ask [unclear] to see me to  
Bome [unclear] to see the  
[unclear]. What is the [unclear]?  
A fire lay out here, Comanche (?  
Edwards (mis) [unclear]. Stay with  
Leist (stick [unclear]) an old  
of late returned family.~~

Jan 21 1926

Heath M. Robinson  
Called to see me. Also  
Mr. Frost with R.  
Had lunch with him at  
Baker's Hotel.

On land of J. L. Kirkpatrick on East  
Creek point, Denton,  
Texas

and Guadalupe River in  
Denton Co. To the SE. of Kenville.

State well at Denton Texas  
6'

White li. 10'

Yellow li. 36'

White li. 115'

Blue li. 17'

Waxy shale

Blue clay

...

Stamm - Pennsylvania  
near bridgeport (Dise Co)

1/2 mile due S. of town,

See Mr. Johnson, head of

Dent Co. Fine fossils. Dr

says H. E. Barnett, with

Keeler, at a lot of fine

Stamm fossils in a clay bed. In

the adjacent li. the fossils

do not come out.

~~Jan 15 1926 to Midway~~  
~~locality about 19 miles S.E. of Austin~~  
~~with Mr. DeLoach~~

~~First bank of <sup>via</sup> Chorro (Cret)~~  
~~with Exogyrid, etc. Blue~~  
~~clay bank 40 feet high. Fossils~~  
~~scattered. On the S. bank of little~~  
~~stream ~~long~~ outcrop. This place~~  
~~is about 11 miles S.E. of Austin~~

~~Then went 8 miles farther to~~  
~~J. C. Catwell's place and then~~  
~~2 or 3 miles N. across farms to~~  
~~ascend to see the fine Midway~~  
~~marine fossil locality.~~

~~Then 2 miles farther SE to~~  
~~road that goes N. to banks of~~  
~~oysters in the Hilcorp.~~

~~Henry Ford in Damon, N.A.  
Vertical displacement in the main  
faultery of the Palomares fault  
system.~~

~~Albert Hux Tom, N.A. The  
Dinosaurs along the Palomares  
Fault - a paper"~~

---

Jan 23-1926  
Mr. Franklin B. Hawley  
One hour with Mr. C.  
Had breakfast with me  
and we talked about a  
text - book in Paleontology

---

Went to Mr. Joe Cannon  
Univ. of Texas (Pres. of  
Sigma Gamma Epsilon)  
my bibliography for their  
records. Filled out the  
required entrance papers  
Bore to him March 27-1926

Students at U. of Texas

1-27-26

- ~~F. A. Banks~~, Graduate
- B.S. D. Broughton "
- H. R. Cristner "
- D.E. M. Hurstoff <sup>fellows</sup> <sup>laboratory</sup>
- B.H. C. Blackburn <sup>my</sup> <sup>visitor</sup> <sup>instructor</sup> <sup>senior</sup> (C)
- C.R. H. Cuyler C+ "
- B.S. Siebhart C+ "
- C+C. Henson A "
- A.V. A. Brill B+
- G. J. A. Lutton <sup>to end of term</sup>
- C. H. Fonville <sup>to Mexico</sup>
- B. ~~W. L. Mills~~ <sup>dropped out</sup>
- B. R. Wheeler D
- L. Williams
- A. J. M. Brice B+ Junior

Sept 24 '3

- A N. J. Bingham <sup>B</sup> visitor
- O. C. Champion "
- H. S. Damon "
- G R. Doherty jr "
- O. M. Longbecker "
- W. B. McCarter "
- V. Males "
- B R. L. Manner "
- E Murchison "
- Oleta Richey "
- R. F. Schoenel "
- Paul Seashore (9 lect) "
- T. J. Slavik "
- H. C. West "

A A. L. Love (Feb 2) B  
 16 11

Mr <sup>Hilite</sup> B. King of Univ. of Iowa is the young man travelling in Marathon Permian. Is to come to Yale in fall of 1927. April 13 gave him \$200 to make Permian <sup>collections</sup>

~~Here are Resolutions and  
"Disturbances". Besides there  
are extraneous (Acadian  
and Iberian) and subdisturb-  
ances (from Int and Turonic).  
Work this out and devise a signi-  
ficant nomenclature.~~

~~Bayle says he has in~~

~~Jan 25 - 1926 at Trinity Christian Univ.  
Letting's had a dinner party  
at home today in honor of the geolo-  
gists W.M. Winter  
and W.M. Winter~~

~~Finally our conversation came to  
the statement that the Prothia is  
not Prothian but Prothian  
the Prothian (Spalk) and the  
evidence shows that Stanton is  
said to have discovered his land  
after King of the land.~~

~~This subject is to come up at  
the Dallas meeting.~~





~~Bellard's Sunday 1/2 P.M.~~

~~Jan 31.~~

~~Bellard's and family with me  
at Hotel, Dinner Sunday~~

~~Feb 7 1926~~

~~Saturday Museum Committee~~

~~Feb 6, 1926. Dinner and  
New Museum Plans~~

~~Ballou Pratt. Roy Linn~~

~~Alexander Jensen~~

~~Max De Witt~~

~~Walter  
De Wolf~~

~~Feb 9 1926 with Jensen  
for lantern slides.~~

~~Bellard's Dinner~~

~~Breast Cancer Soc. Monday  
Saturday~~

~~C. J. Gray~~  
~~Sed. Buld 305~~  
~~Scholarship~~

~~Chas~~  
~~Meets 2 Tuesday night of each~~  
~~month~~

~~Cummins, Lect. Course~~  
~~March 1, 3, 4, 5, 8~~

~~for students of the ship,~~  
~~130 P.M.~~

~~Prof. M. Bullard~~  
~~Chairman of Biol. Club,~~  
~~Univ. of Texas~~

~~Bl. Brown Sed. 430~~  
~~Feb 10 1916~~

~~Docta Sharp, Botanist~~  
~~Univ. of Texas~~

Feb 17-1926

~~Lubbock Penn. of Texas.~~

~~Read the W. G. Smith  
Smith's W. G. Smith - W. G. Smith  
like Can.~~

~~Read Smith's W. G. Smith at Smith's~~

~~True Penn. then to E. but  
do not know more sand.~~

~~Cover has engl. in Smith's  
Smith's W. G. Smith W. G. Smith~~

~~Last lecture, March 9, 10, 11~~

~~Exam. March 11~~

~~At A. & M. College March 12-19~~

~~At Fort Worth and Texas Chris-  
tian College to see Dr. M. Winter~~

~~and Bayle both March 22-23  
and 23 and 24~~

~~At Dallas A. A. P. Co. March 24,  
25, 26, 27.~~

~~Back to Austin March 28,  
West Texas March 30.~~

Feb 78 - 1926

~~Blount - Paul, Texas~~

~~Severn - 4 - Dallas -~~

~~Severn - 10 - 1/2 -~~

~~Severn - 10 - 1/2 -~~

~~Severn - 10 - 1/2 -~~

~~To Bryan 11 <sup>10</sup> - Change of tally  
junction, wait 20<sup>0</sup> Set to  
Bryan 3 P.M.~~

Houston, Texas

~~Feb 20 1926~~ left Austin at  
10.40 for Houston. Got in the Pull-  
man at 10 P.M. and went to bed.

~~Feb 20~~ Arrived in time at 6.40 A.  
M. and was at Rice Hotel a little after  
7 A.M. Found a fine room ready for  
me, engaged by Dr. Hoff.

Called on Mr. Wolf and Cashier  
of ~~Langfords Co.~~

Then in Baker; had lunch with  
him at ~~Union Club.~~

Then called on ~~W. Brown~~, but was  
not. His ~~children~~ at home sick.

Then tried to find ~~Decker~~ but  
could not locate his office.

At 3 P.M. was met by ~~Walter~~ to ~~Houston~~  
Club ~~from~~ ~~Langfords Co.~~

D. S. Hager.  
Vacuum Oil Co.  
214 Golf Bldg  
Houston.

~~Feb 20 1926~~

~~Bellevue Island in  
Pine Island field, the  
masses of vegetation in  
the deciduous forest. No self-  
considerable vegetation. In  
Cenozoic an outcrop of  
in deformed limestone.~~

~~At the base of the  
independent limestone  
the system is massive at  
Pointe à la Croix, St. Pierre  
Pomier.~~

~~At the base of the  
Feb 26 had a fine view about 65  
feet high, and at 8.30 I  
to the summit. The  
Spoke low. Massive rock.~~

~~Quartzite with the  
deposits thickly S.E. and the  
must be the last in the  
upland on base of  
mass. Pointe à la Croix~~

Feb 26 1926, Houston

~~A gray substance was found in the  
at, or that it was due to Gulf Cur-  
rent. Both with unusual frequency.~~

~~Delusion accepted since deter-  
mination of source of same, based  
what age I would assign for the salt  
in Coast of Mexico. Found to amount  
double said than was for gyp-  
sum in the Gulf of Mexico of E. Mexico,  
East of this time.~~

~~One two inch gulf just pointed  
out by calculations of salt to all-  
iron was very, but 5 feet thick and  
5 inch of flange in the middle  
found in a line with of salt, all  
lashed for. With thick has less  
flange would be against. His  
delusion is correct.~~

~~All in all I made a good  
impression but of course did not settle  
the age of the salt in the Gulf of Mexico.  
Have not pleasure in this  
luck in study. See across country~~





Sat. Feb 27 - 1926. Boston.

~~Mr. C. W. ...  
called to see me at  
Auntie's Hotel, May 3,  
1926.~~

~~Send a message a copy of  
Coulter's work on  
Human Development.~~

~~Also a book to ...  
Carson.~~

Part

~~Cedar Valley, La. 1891, 1892~~  
~~Blanco River, near Poso-~~  
~~got. near base of Glen~~  
~~Rose has a dgn specimens.~~  
~~In Blanco Co.~~

? ~~Thompson's Pond has a~~  
~~mass of radiating <sup>about</sup>~~  
~~specimens <sup>on some porous</sup> 1/2 ins wide.~~  
~~One is in top of La Rose, <sup>apparently</sup>~~  
~~the local reef, a l. mag.~~  
~~local.~~

~~Between Long Branch, and~~  
~~Two holes in MS.~~

~~Just from loc. with <sup>part but</sup> ~~collected~~~~  
~~foliar about 2 m. S.W. of~~  
~~Blanco River. Further N.~~  
~~near the Salvia ~~collected~~ loc~~  
~~They turned N.E. and~~  
~~had lunch at ~~Blanco~~ River~~

~~Orbitolites 3 m. S.W. of~~  
~~Blanco River~~

March 18 1956

Left Austin at 11.10 p.m.  
College Station, near Bryan  
Austin to College Station \$4<sup>10</sup>

Via Intern. Great Northern  
Left College at 3.15 p.m.

Dance at Station. Then to see  
the Dean of the College and Presi-  
dent.

At 8 p.m. the first lecture.

Lantern too small and dark.

Lecture could not have been effective.

Friday morning 9 a.m. spoke for  
a half an hour to classes  
61 students

Then called on Dr. Ball to  
see his fossil plants and Cenozoic  
shell collections. Plants five  
Invertebrates a small coll.

Then called on Dr. Francis  
to see his Cenozoic mammal  
collections. Postprocavia from  
His Lull's Antelope. Some

~~William B.~~

Orator Pres  
Dalton

President ~~Biggs~~

Dean of College —

Charles Puryear

Prof. M. Francis

Dean of School of Veterinary Med.

Prof. Q. M. Burt

Professor of Biology

Prof. White

Prof. of Economics.

Prof. Bolton

Dean of Mech. Eng. & Mining

and <sup>2</sup> Life of James Stuart  
to James Ball.

and my text-book to

~~Professor Stance.~~

? and of little hint  
to Professor Taylor

one some photo of that  
turning to left. So comes  
standing with bag and saddle.  
Then had lunch with Dean  
Farley, Prof White (Socil-  
ogy), and Stance.

Afternoon devoted to getting  
lectures ready.

At 6.15 had dinner with —  
Sunday attended lecture on Calvin  
and Calvinism by Prof. White.  
Then to regular services at 11 A.M.  
Dinner at Stance and supper with  
him at the hotel.

Monday morning visited animal until  
12.40. College Imp<sup>ro</sup> ticket to Fort  
Cott. Off at 12.10. At Station  
Professor Ball, Farley (Hist. and  
Dean) and Stance.

Grand Book in Oil "The  
Nature and Properties of  
Oils By T. L. Logan and  
H. O. Beckman 1923  
Macmillan

---

~~The Oil Industry and the  
Competitive System  
By H. Stocking 1920  
Wright Printing Co.  
Read it~~

---

And the Coal  
mines collected in Europe  
and from Yale,  
Penn. and Ind.  
Collected by [unclear]

---

7 last [unclear] in [unclear]  
to [unclear] with [unclear]  
Foreign Balance

---

Texas Christian University  
Dr. M. D. Gorton  
Layne North  
P. O. Alexander.

---

Hermina Lee, Mrs. J. H. Standard  
New Mexico  
Layne North  
115 Main St.

---



Paul Weaver

Best informed man on  
the antique fossils

name given by Barton &  
Houston

---

MacDonald

Tulsa, A student  
who wants to come to pale.

Poor, needs help. Should be

commended by Dorruff

Tulsa who employs him.

May have applied for scholar-  
ship or research money.

---

A great thickness of salt has  
been found in deep wells about  
20 miles west of the Pecos,  
in Texas.

---

In a South Okla. paper  
on form atms. has revised  
Permian time table.

RH Palmer  
207 Hawthorne  
Palo Alto, Cal.

Born Toledo Ohio. In  
College 11 years. Wife a  
outstanding talented girl.  
Graduate of Leland Stan-  
ford. Was an American  
Survey for 20 1/2 years a  
mae. So now 45 years  
of age, and wants to get  
into a profession and  
research work. Why not at  
Julia H. Hill School  
Promotion. Studied law  
for three years, but failed  
at the subject. Wanted to be  
a geologist for two or three days.  
Was in French Room for 2  
years.

Mr. Leigh (introduced to me by  
Prof. Clay) talked to me about  
looking over his office records on  
the East - Permian next Dec-  
Jan. to help discovering old lands  
and show lands. Also to look  
over all the well logs, field notes  
and in fact all the office records.  
For a month's service he thought he  
could give me \$5000. I told him  
I would not say that I could give  
him the desired expectation be-  
cause I might not be able to give  
it. This he said he understood  
and was ready to take the gamble.  
His Company is one of the large  
independent ones operating from  
Kansas into Oklahoma and  
central and western Texas. If this  
plan goes through I will have to do  
considerable work at New Haven  
in adjusting my maps.

McCoy said I should go to  
~~N.E. of Van Horn on E.~~  
~~side of ...~~  
~~to ...~~  
~~as one can see ...~~  
~~Delaware ...~~  
~~Hon Folio. Costly ...~~  
~~Look at the faulting. Dela-~~  
~~ware ... faulted down.~~  
~~Thrust of Capitan ...~~  
~~Shore ... later ...~~  
~~reflection of ...~~  
~~Did~~  
not do so.

---

~~Dr. Bromley~~  
~~Ran ...~~  
~~...~~

Keyte, J. A.

Colorado College

Colorado Springs.

Walter de Groot met me at  
Holland Hotel, Alpine on  
Wed. Thursday March 31 or  
April 1, 1926.

---

Mr Grant Blanchard

Mr Harry Baldwin me

at Holland Hotel

Alpine Texas.

Walter de Groot did not  
call on them for help to me.

---

~~Dallas - Fort Worth - Grand~~

~~view - Haver - West -~~

~~Tracy (Wash) - Temple -~~

9,640' = Permian  
2,100 = Pennsylvanian

## Marathon Region

① From below upward.

Wolfcamp 500' sh. with some li.

Some = Cisco. See notes

Hess Formation 2100' li and sh.

Has a basal congl.

Li. foraminiferal.

Extends from Hess Ranch to

Suptank = small escarpment.

Leonard Formation 1800'-2300'

near Woods Ranch, ss. sh. li.

Has a basal congl. 20-250' thick

lying in the "Pennsylvanian".

More calcareous to E., more

shaly to W.

Word Formation 600'-1400'

Li. dol. chert, ss.

Ordovician dolomite 1700'-2100'

Dol. & li. with chert.

Trend of folds N.W. to S.E.

① Sullivan dolomite 740'  
Dol. and li. Much  
breccias

② Tersey dolomite 1400'  
Like Vidua, dol. & li.  
Also corals.

---

③ Tesnus For. 3370'

④ Alionple For. 925'  
Li. Hard chert and sh.

⑤ Haymond For. 500' +  
s. clays with congl. li. with  
foss. Probably the same as  
Tesnus, due to contrasting.

⑥ Sattand For. 1500'-2000'  
At least congl. li. s. sh.  
At Sattand 2 1/2 miles N.E. of  
Marathon. Foss. S.E., and 1 1/2  
miles to S.W.

⑦ 600 + 310

Most important things  
to do in Glen Mt.

See for Tesnus fauna

See for Dimple fauna

See if Haymond = Tesnus

What is Lower Saptank  
faunally and structurally

Collect fully Upper Saptank  
to fix its relation to  
Cisco

Collect fully Wolfcamp to  
determine its relation to  
Saptank. Is it disconformable  
on Saptank? The fauna  
to me looks like Cisco. There-  
fore is there a break beneath?  
There is a break above with the  
Hess. Does Lyttonia and  
Aulostepus occur in Wolfcamp?



} — Same

Collect fully Hess to make  
out to Permian elements  
and relation to Delaware  
Mountain. <sup>It looks to me as</sup>  
<sub>if Hess is basal</sub>  
Permian.

Collect Leonard to see  
what its relation is to  
Capitan.

Collect Wood fossils 1/4  
mile north of Wood Ranch  
in siliceous float out of  
residual red clay.

~~Question west to Frederickburg north  
to Thomas-Prady, then N.W. to San.~~

~~Quest.~~

~~San Angelo S.W. to Mertzon - Big  
Lake - Rankin - Ft. Stockton -  
Belmont, then S. to Ft. Davis  
to Alpine. On Ft. Stockton high -~~

~~Towards Saptank on road side~~  
~~Front~~

~~N. <sup>old</sup> S. 60 E.~~

~~Dip 40 S.W.~~

~~Overly, Still S. 65 W.~~

~~Dip S.E. 100~~

~~There are the same horizon col-  
lected later on~~

~~Second loc. Saptank~~

~~S. 65 W strike, Dip near  
vertical. Nearby dip 50 N.W.~~

~~Overly or Saptank  
on the dip N. 10 W.~~

~~Delaware - road~~

~~Capitan = Victor Ingle's~~

~~Hueso telar Delaware my home~~

~~All above Capitan <sup>plum</sup> <sup>South</sup> an end~~

~~ing~~

~~Second Low Saptank Co.~~  
~~Chaetoz milliporacens~~  
~~Synipora multilattata~~  
~~Balanophora eufax~~  
~~Angulosa subquadrata~~

~~Upper Saptank first pool li~~

~~After material~~

~~Lower li. zone of Saptank~~  
~~Second li~~

~~Slope onto some shale~~

~~The few fossils I have are from~~  
~~the last level~~

~~Unusually good fossil beds~~

~~in some places~~

~~to Saptank~~

~~then the same part of hills as 4x2~~

~~One fragment of facta D.E.~~

~~See also page 4~~

~~75 975~~  
~~450~~  
~~100~~  
~~200~~

~~Leave Austin Thursday on  
Texas Special M.K. & T.  
at 11:25 A.M.~~

~~Arrive St. Louis 11:25 A.M.  
Friday.~~

~~Leave St. Louis noon  
M.B. & O.~~

~~Arrive at Cincinnati at  
8:40 P.M. Friday.~~

~~Pullman to St. Louis \$10.50  
Ticket to Cin. 40.84~~

~~Pullman to Cin. 1.50  
57.84~~

~~Leave Cin. 1:30 P.M.~~

~~Get A.G. 9:30 Tuesday 29.62~~

~~Clupen 7.50  
37.12  
21.00  
39.52~~

~~Austin to St. Louis 900 miles~~

~~St. Louis to Cin 525 110~~

~~Cin to Mr. Brown 7.50  
22.00~~

Sellards has copies of my  
Paleogeographic maps of the  
"Middle Lower Permian  
(Upper Artinskian)" etc.  
and have time to make rest  
of maps. April 14, 1926

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~~Sellards will start on  
revision April 30~~

1230 A.M. <sup>at 12:30</sup> But call

in his at 9 A.M. at

Penn. Hotel and see

of J. H. ...

~~of J. H. ...~~

~~Address ... April~~

~~... in ...~~

~~... show ...~~

~~... (forms identified)~~

~~by ... that ...~~

~~... contain ...~~

~~... of ...~~

~~... of ...~~

well east in ~~the~~ ~~area~~ ~~and~~ ~~area~~ ~~7~~  
granite is 3300 feet.

---

although ~~it~~ ~~is~~ ~~near~~ ~~the~~  
Ocala zone. The Perm. ap-  
pear to be 2-3 ~~feet~~ ~~thick~~ ~~and~~ ~~is~~ ~~an~~  
higher. Three miles W. of the  
well has to ~~be~~ ~~and~~ ~~another~~ ~~well~~  
without granite. These places  
are ~~at~~ ~~least~~ ~~2~~ ~~miles~~ ~~W.~~ ~~of~~ ~~the~~ ~~granite~~  
ridge.

---

The ~~boundaries~~ ~~and~~ ~~limits~~ ~~of~~ ~~Perm.~~  
Paper about Brown and  
Fayetteville near San Antonio  
Texas, Brown 0-2 feet  
thick.

---

Udden told me that the hit in  
a producing well is 1 in 60 for  
western Texas. There has been  
invested by ~~the~~ ~~oil~~ ~~men~~ ~~in~~ ~~W. Texas~~  
for ~~over~~ ~~and~~ ~~over~~ ~~and~~ ~~over~~  
drilling up to now ~~cost~~ ~~about~~ ~~300~~  
million dollars. As yet there is  
little production. The hits are  
mostly accidents.

~~The Dawn of European  
Civilization by H.  
Ludwig Childs, Knapp  
1920 \$6.00~~

~~Begin about 3500 B.C.  
Athen to take of their beginnings  
see Prehistoric Athens, by  
Jude Morgan  
Ancient Athens & Culture  
S. Eliot Smith,~~

~~John B. Stone, The Birth  
of Hilaria.  
Elizabeth Simpson, Mrs.  
Mum.  
Hirland Hall. 74~~

~~Edwin O. Taylor~~

~~21 Art School~~

~~1.30 Tuesday Aug 11 26~~

~~Miss Hubbard~~

~~Read through letters to  
titles of papers by each  
of Boston and Chicago  
had~~

---



Underwood & Underwood  
"Bulky Gate" B.C.  
No 282 x 598  
Gate Notman (page 2) 26

---

July 8-1926

7938

Left New Haven at 8 A.M. for  
Albany N.Y. Got here at 3.30.  
Stopped at Dillington Hotel.  
Ruedemann 161 Dana Ave.

July 9-1926

Went N. to Bald Mt. in  
Washington Co.

N. of Middle Falls in a  
great quarry <sup>= Bald Mt. li.</sup> saw Gardsen li. with  
Inglonite. Have three samples  
see Cushing - Ruedemann Rep  
on Saratoga sheet. A grand  
mass.

Maury is the "Pysidofenyl." also  
so far this. Has Ceramius, Caly-  
one, & Stenopora (= Stenopora).  
Therapsid probably. Must be in  
Cann. of Harie. See Cushing-  
Ruedemann Report. A very limited  
outcrop. Also occurs at Sugar  
Loaf Hill and "Beckett" Mt near  
Hudson. Has fossils up to  
2 ft. or L. L.

July 9-1926

7938

Then to Startts Knott an old  
volcano. Highest top of Mesozoic  
time. One of the N.Y. State Miss.  
Parks.

July 10-1926

First to Getty quarry and R.R.  
cut of Mich. P.L. R.R. Then to  
Lenmore locality. Has an  
horizontally,

Then to Rose dorf Crag. Loc.  
at Sugar Loaf Hill west of  
Greenbush, Rensselaer Co.

Then to Postern Kill in N. Troy  
where L.E. is outcropped on the  
hill adjacent to road - has like a  
"Crag." but all the boulders are  
fragments of the horizon west side.

At the top of the hill and the high water  
face in certain find of material in L.E.  
found.

July 10-1926

Rensselaer Polytechnic Institute  
A congl. with thin matrix block chert &  
Normanville and fossils up to 10"  
across. Well bedded in sh. & Argillite  
Overridden by L.C. mass of sh.  
with local patches of li. congl. pebbles  
up to 18" long. Maybe some con-  
tact as seen in Poston Hill.

Here is a section just N. of Chocoma  
that goes for 10 to 15 miles from closed  
isoclinal folding to more open fold.  
The southwesterly and finally perfectly  
horizontal strata. In others from the  
intense closed folding to horizontal  
strata. All is in shales from  
Normanville through Snake Creek sh.  
Red hot day closing with a hard  
snow.

July 11-1926 Sunday

Mrs Knoff had to repair her

Ford and so we did not get started until noon. Cool day.

Stopped for an hour collecting in the Canadian Shales at Steubenville immediately to the south of the Station on the N.Y.C. R.R. Got Porosporites, Phylloporites and Tetradia. There is much green shale with some black shale. There are interbedded with these layers of fine grained green quartzites and zones of white coarse grained limestones from 1/2 to 1 inch.

Then stopped at the N.E. corner of Ben-craft Mt on the Cincinnati Cement Quarry. Saw the Coeymans resting of the Waterlime here a light blue thin bedded laminated li. It was <sup>found</sup> the latter or much eroded and was hidden by the Coeymans. The whole field is in domed like folds that dip about 45°

Did not see the L. Dew, contact  
in the Hudson River shales, had  
no time to find it.

Then drove by Hillsdale to Holly-  
<sup>Home at Copake</sup>  
app. where we stopped over night be-  
cause in the morning we went to look  
at some li just north of the village.

Much li. here and to the N. for 5  
miles. To the E. is a high mt., prob-  
ably 1800' above sea that has in the  
top covered with a soft slate or  
schist. Is Prec. on thrust over  
these li? Who knows, it is all  
Ged? These li are included in  
the Trappan li.

July 12 - 1956 Monday.

At Rockledge about 2 m. N. of  
Cape looked at the li. of which  
Knopf brought in a slab. Compared the  
form and rim and cylindrical remains in  
the lenses. Sometimes a gast. ceph. The  
whole must be Trenton but not the re-  
gulation. Or Trenton, out of another near  
way, in which Bygonia, Brach and  
Mollusca do not play a role. It is  
a thin bedded <sup>partly</sup> ~~is~~ <sup>is</sup> ~~is~~ <sup>is</sup>  
thin grains of Heintzeia ~~is~~ <sup>is</sup> ~~is~~ <sup>is</sup>  
are sometimes. ~~is~~ <sup>is</sup> ~~is~~ <sup>is</sup>  
rippled. Considering ~~is~~ <sup>is</sup> ~~is~~ <sup>is</sup>  
schistose other than the ~~is~~ <sup>is</sup> ~~is~~ <sup>is</sup>

<sup>1 mile farther N. E. Station</sup>  
S. of Cape is a thick bedded  
thin bedded, on the surface of which  
I saw a large Rufinostoma ~~is~~ <sup>is</sup> ~~is~~ <sup>is</sup>  
across with about 3-4 ~~is~~ <sup>is</sup> ~~is~~ <sup>is</sup>  
a Officella.

1/4 mile W of N. E. Center in  
middle of far - white fine grained

July 12 - 1976

d. h. at Swift L.C. Saw 3  
*Ophileta*? about 3/4 to 1 inch across  
and several *Cryptogon*. Possible  
or small *hemid* *Cryptogons*.

Went to Stissing Station on the R.R.  
near Stissing, Ont. Got on train  
on the easternmost track and went  
in the white foregrained dol. The  
walked on the hill to the western  
railroad and then in a place of dark  
blue li got some *Paterina Stissing-*  
*ensis*. Saw nothing else. This is  
where *Olenoides* said at the time  
to be M.C., Barkan L.C.  
This place is far to the S.W. of  
Millerton.

Stopped over night at Millerton



July 13 - 1926

First looked at a railroad cut S.  
about 1/2 mile from Millington. Al-  
ternation of marble and dolomite. All  
technically mixed. Lying almost hori-  
zontal, but with some small folds seen.  
Saw a little of interpenetration of crystals

Cut just N. of Pleasant Valley Station  
has the Black River fossils. Just below is  
the sun-cracked marble, and then  
the white Louisville li. All of our  
fossils were just above the sun-  
cracked Louisville. There is 65' of  
Louisville and 15' of sun-cracked  
beds. Above the latter is the Trenton  
-Black River.

Went to Rockdale to see the *Officella*  
li. There are in heavy dark blue  
brittle dol., but they are few, lying  
between and surrounded by *Cryptozoon*  
Took a few pieces.

July 14 - 1926

Baer to Rockdale. On the road  
side to W, may be seen contact be-  
tween Cryolite - Orthite layers of  
Bullman and then li. of Trent  
with Plat. Seric. and Quartz free-  
finell. fine and coarse shids; lots  
of crinoid matter. No Laville  
here although in the basal Trent  
cgl. there are pieces of Laville.  
Silicopora again common in the  
cgl.

Work a piece of white calc. from  
near the village of Poysgrove.  
Near here along a road at road end  
RR saw hundreds of ft. of  
same white fine grained calc.  
It is underlain by a thin bedded  
brown quartzite. Then comes  
Pre Cambrian granite or gneiss.  
Also much white coarse grained  
marble.

July 14 1926

Got to Danbury at 5 P.M.  
at left at 8.40 on the Bus  
line for N.H. where I will get  
at 9.40.

~~Thursday, Dec 9 1926~~  
~~9.40~~

~~C. C. ... at 9.45 for~~  
~~Chicago 7.45~~

~~Penn R.R. 9 P.M. 7.00~~  
~~Leave 8. 12.30.~~

~~11.30 4.05~~

~~11.30 3.20 9.00.~~

~~10.26 2.75~~

Alfred Donald Smith  
P.O. Box 111, Danbury, Conn.

Atlantic City

Hotel Strand bet to

go to next time

Seaside Hotel opposite

low expense.

Helmhurst where I stopped.

Oct 11-15, 1926

Left Atlantic City at 2:30 P.M.

Got to N.Y.

Haddon Street where I stopped  
twice before

breakers further N.E. by  
brick hotel on broad walk.

~~J. H. ...~~  
~~...~~  
~~...~~

~~...~~  
~~more good craft ...~~

New York A.A.P.G. Meetings

Nov 15-17-1926

~~When in California see~~

~~Edward Ford the geologist~~

~~living at Pomona, Cal.~~

~~Prof. Lawson says he is present~~

~~on an expedition to the~~

~~Pomona College at Clifton~~

~~San Francisco~~

~~series of Coast Range of Long~~

~~Crest and older than anything~~

~~L. Cr. mostly continental and~~

~~of middle of it along West Coast.~~

~~Has marine fossils with fossils~~

~~and Radford area, but no other~~

~~marine fossils. It is the most recent~~

~~large scale series.~~

~~J. E. Eaton~~

~~625 Berkeley Avenue~~

~~Berkeley~~

~~California~~

Dec 26 1926

In conversation with Lawson  
he says the Killary granite cut  
a supposed Keweenaw dike  
and cut the sedimentaries of this  
age.

Lawson would put the Keweenaw  
and Keweenaw in the Cogen  
line and refer this to the base  
of the Paleozoic. Of course the  
marine beds of these sedimentaries  
are not yet discovered.

Otherwise Lawson has no stand-  
ing.

Lawson says that in Fla.  
Florida deep wells go into  
into Cret., presumably N. Y. Gt.

~~Dec 1956~~

~~Wild Garden~~

~~47 genera, more than half~~

~~Just a list from the same  
as British. Could be part of  
Garden.~~

~~Some species in Garden, but  
not~~

~~Notes by gardeners for records. Then  
this species was the same as the~~

~~Cambrian.~~

~~87 to 100 years~~

~~Centuries, no hundreds.~~

~~20 feet~~

~~3 or 4 feet of soil~~

~~4 species~~

~~Phyllanthus~~

North Dakota

~~L. C. no fossils,~~

~~W. C. L. C.~~

~~No head into <sup>L. C.</sup> bed, then lava flows.~~

~~Break out, pit. M. Sit much spread, in the ~~bed~~.~~

~~Next head ~~let~~ <sup>in place of these</sup>~~

~~the ~~L. C.~~ ~~flow~~ ~~from~~ ~~Mid~~ ~~Dev.~~ and ~~W. C.~~~~

~~Break ~~the~~ ~~flow~~, ~~then~~, and ~~W. C.~~ ~~flow~~ ~~from~~ ~~Mid~~ ~~Dev.~~~~

~~Transition ~~to~~ ~~the~~ ~~Permian~~, ~~bed~~ ~~from~~ ~~flow~~ ~~in~~ ~~Mid~~ ~~Dev.~~ ~~in~~ ~~Mid~~ ~~Dev.~~~~

~~Upper ~~Permian~~ ~~the~~ ~~upper~~ ~~Permian~~~~

Dec 1926

Trenton ~~let~~ ~~me~~ ~~that~~ ~~a~~ ~~mission~~ - ~~Central~~ ~~Iowa~~ ~~in~~ ~~then~~ ~~flow~~ ~~can~~ ~~found~~ ~~marked~~ ~~top~~ ~~low~~ ~~and~~ ~~with~~ ~~North~~ ~~Dakota~~ ~~=~~ ~~Dakota~~, ~~Big~~ ~~intensity~~ ~~in~~ ~~map~~.



Jan 2 - 1927

~~H. P. Brown  
Shreveport La., President  
Treas Secretary  
Shreveport, La.~~

~~Will Crest after  
Miss; Cryptogam~~

~~Bradley & Mason~~

~~J. J. - ...~~

~~January 2830 N. side~~

~~Western slopes, etc.~~

~~Eastern side, part of ...~~

~~Down east, much more~~

~~material in W. side~~

~~All plants in ...~~

~~etc.~~



Jan 18-27-1927

Museum

Reports seen in Sandberg's  
Amer. Geology 1-36.

Jan. Ser 3-18,

Bull U.S.A. 1-7, 9-14,  
16-17, 19-33.

All California, Oregon and  
Washington Reports in Boggs  
Library. Later reports many.  
My notes will show what I  
saw and read.

---

~~"History of Seismicity"  
J. B. Woodworth 1911  
In Western Science Series  
Patnam.  
A small engraved book  
of facts and figures.~~

---

~~The Death of Life and  
Death of A. Boyer, Toland  
& F. D. Bailey, 1911  
Patnam.  
See it and read it~~

"Foundations of Oceanography  
and their Dredging" 1923.  
Layman's

---

"An Introduction to Ocean-  
ography. With Special Reference  
to Biological and Biophysical"  
By James Johnston 1923.  
Johns Hopkins Univ. Press  
Rec. it at home. I did not.

---

"A Study in the History"  
of the ... 1970  
London.  
Rec. it at home.

---

"The World in the Past" by  
G. B. Smith ? 1926. London  
F. Warne & Co. 1/6. In  
America probably a best  
A good popular book.  
Rec. by R. J. Hill.

Robert Anderson  
Instructor at Washington  
Univ. Wash. Dept. of Oceanography  
Dr. Smith, Univ. of Oregon  
m/16, 1927.

---

"The Case Against Evolution". By George Berry  
O'Toole. Macmillan  
1926.

An S. I. D. of the  
Catholic Church wholly  
opposed to Evolution and  
much in line with Price.  
O'Toole does not meet  
the succession of Darwin.  
Soul, but argues from  
isolated facts that Le Thurb  
upsets the whole.

---

Get the translation of  
Lamarck's "Zooloogia  
Philosophy". Translated by H. A.  
Ellis, Macmillan Co, 1914.  
See Scientific Monthly for  
March 1927, for an abstract  
of his work.

---

Mr. Waters a good  
student of Meares wants  
to come to Yale. Wants a  
Fellowship, working on an area  
in the north Cascades east  
of Seattle.

Mr. Ethington working  
on Chionodoxa. May go to  
Europe to finish up. Is to be  
Meares Assistant. Did 24  
trips as Doctor.

Univ. of British Columbia

Vancouver, Canada

Prof and Dean Brock:

Prof. Ch. J. Williams

DeSfield

Dr. Burwash

Dr. Phennister

~~Send Williams report to  
address. He wants the full vol~~

~~Write to Peter Macgill  
St. Johns, Nfld.~~

Historical Geol for 1926

2238 copies

Introductory Geol for 1926

2128

1009

3137

3584

3137

6721

Total royalties \$3269.

Whitcomb 7980  
House and lot

---

"A drop of water has the  
properties of the sea, but  
cannot exhibit a storm."  
E. Brown.

---

Hamilton 1400 3<sup>rd</sup>  
Lafayette St - E

---

Marjaret W. Morden  
1419 R St N.W.

---

H. P. Mansfield  
W. I. C. S.

---

C. P. Ross  
"Some features of the Pal-  
eozoic Stratigraphy of Idaho"  
(Am. Washington Acad. Sci.  
p. 120, 1927)



W. A. ...  
2210 ...  
About journal ...

---

Arthur ...  
2210 Twentieth St.  
Sunday P. M.

---

W. P. ...  
1422 Belmont St.  
Sunday afternoon

---

Charles ...  
W. J. ...  
About ...  
Charles - ...

---

Frank ...  
Philadelphia

---

Miss Amy ...  
Mr. ...  
John, ...

---

Miss ...

---

Miss ...

---

Lu ...  
Charles ...  
...

---

net, Acad.  
Berley 106  
Kett 46  
Out of a total of about 190.

---

~~Sample ...~~

---

~~Left for Port Daniel, Quebec  
night of Aug 4-1927.~~

Friday Aug 5-1927.

~~Went out to St. John's on Lake  
Chapais. Took some photographs  
of the day out. Fine Physiographic  
Example. Some maps. A very ancient  
map of the region of the St. Lawrence  
River.~~

~~Filed in my Auto-graphic~~

~~"The Physiographic  
Palimpsest"~~

~~Spent the afternoon on the terrace  
of the Hotel Chateau de Frontenac  
looking down the river at St. Charles  
since Bull's and the majority of the  
Laurentides to the north, either  
under discussion or former should  
be a diagram set by our standards.~~



~~Aug 19 1927~~

~~on mt. ridge to base  
First locality. Little camp  
beside East Ferry on highway just  
below Conpl. mts. ? Richmond~~

~~Second locality~~

~~Seem to be about Richmond  
at base of the mts. A road  
to my place. About  
3 miles N. of Price~~

~~Third loc. on eastern side  
road about 3 1/2 miles west  
of Price.~~

Mr. Robinson Aug 22, 1927  
with Prof. Perkins to  
Sage Wash. Quaker

They collected 25 or 35  
of Sage sandstone fossils.

~~and have a good section  
oil property and a  
two to three miles~~

~~Monday Aug 22 - 1927 on road  
to Snake Basin in Popo Valley  
and left at 8:00 A.M. and got  
to Snake at noon. Left at  
1:30 P.M. and got to Percé at  
7:00 P.M.~~

~~Mr. Robinson showed me to a  
new place to get Snake sand-  
stone in a river bed. This locality  
is about one mile up York river  
to a block house and at the  
western side, and the boulders of  
sandstone occurs in the woods  
about 1/4 mile from the road.  
The strata are a reddish  
one in color, fine grained and  
thin bedded.~~

Aug 26 Tourneau Post Master  
and telegrapher, at Percé.  
Mr. Richardson showed me  
Lorval's custom presented by  
to Clarke.

~~Lejeune tablet.~~

~~also Tablet, 1/2~~

---

Tours can tell me that he  
was certain that Charles's col-  
lection of golden wren was to be  
given by him to some museum.  
He never intended it to be sold.

---

Aug 25 spent the day collecting  
along Point Road to near  
Corner on the Beach. Beyond  
the junction of the two Sasse roads  
meeting at about House is another  
exposure of Richmond. Here  
at south end got one fine bygone  
slab and two pieces of a large  
Favosites. Rest of collection  
from locality of Camp 19 and  
before. All Richmond.

Miss Ryan of St. Louis  
teacher in New York Public  
Schools.

Prof. William of Geol. Dep. of  
Harvard. Professor and Mrs  
Saunders of Harvard (Dorchester).

~~Benjamin Smith of Peru. All~~

~~the well rounded material all of igneous~~

~~rocks, with quartz, mica, and very fine a~~  
red granite. Gneissites fairly common are  
seen ~~in the~~ ~~mass~~. None of the hard felds  
larger than 1/4 inch. Red ~~is~~ rounded li  
of ~~Old~~ ~~and~~ ~~fine~~; saw no Percussor.  
~~these~~ ~~of~~ ~~the~~ ~~8~~ and undulating ~~and~~  
layers. Some the flat ~~is~~, and much  
the yellow ~~is~~ ~~of~~ Cape Common. Most  
red ~~is~~ in ~~fairly~~ ~~even~~ beds, when  
sands ~~is~~ ~~more~~ ~~than~~ ~~even~~ ~~bedded~~ ~~and~~ ~~irre-~~  
gular deposits. Sands and congl. ~~is~~ ~~found~~  
in ~~and~~ ~~out~~ ~~of~~ ~~the~~ ~~rock~~. Saw some ~~is~~ ~~of~~ ~~the~~  
action ~~is~~ ~~not~~ ~~all~~ ~~in~~ ~~one~~ ~~direction~~ ~~on~~ ~~one~~  
layer and ~~is~~ ~~just~~ ~~above~~ ~~the~~ ~~is~~ ~~of~~ ~~the~~ ~~is~~ ~~of~~ ~~the~~  
clearly a first ~~is~~ ~~of~~ ~~the~~ ~~is~~ ~~of~~ ~~the~~ ~~is~~ ~~of~~ ~~the~~

Aug 27 - 1927 - Return to  
Patokanul. Between Little  
and Grand River about sea  
level floor. Silica on  
end of ~~some~~ ~~of~~ ~~the~~ ~~formation~~. At  
least green walls like that of the

"Nobody ever sank into the water  
of such honey-pits" ~~at~~  
~~Patokanul in Westward Ho.~~

~~Monat's Comet of 1858 had~~  
~~ahead nearly 60 miles of~~  
~~it. and a little fact that~~  
~~long~~

Left Patokanul Sep 1 - 1927  
for Montreal. Got to New  
Haven Sep 12 at  
P.M.



~~Left Montreal at 9.05 AM.~~

~~Sampled at 10.30. The rain  
all day. Quebec, the  
left. 3.00, occasionally clear  
not in force until~~

~~Left - St. Lawrence 18. m. S. of St.~~

White Out Auto Trip 1927

Oct 7-1927 started in bon in  
Levee on with LeVere,  
Timon, Duntan and daughter  
and Schuchert.

~~6.40 - 2. Hopkins~~

~~Cond. on  
Chisholm - St. Lawrence  
in N.Y. Vegetables  
Lith. of Bay of Canada,  
Hopkins - 1. Mining,  
Levee - 2. Soons the  
Terminator - 3. Lake  
and Pipe Master - 4.  
Avon - 5. Man from  
Northampton.~~

761. 7.50 AM.  
Raid last night.

Trisdale we leave the  
Com. <sup>From the off. Com. Hall.</sup> at Keene 20 M;  
up Ashuelot River to Keene.  
At Keene 9:30, <sup>Color combination in case and mail.</sup> from Keene  
west to Marlboro, New York,  
Franklin to Hanover.

By Lake Umbagog and then New  
London on the heights where we had  
Lunch (New London Hotel), Prep. Frt.  
latter for lunch - quiet lunch, Tea  
and bread and butter.

Franklin.

New Hampton and boys  
Newford one Lake  
Plymouth, Woodstock

968  
761  
2107

968

1163

968  
225

Stanford Park and  
then by P. with some  
notch, B. City of  
Jackson, Came out  
at Soham.

---

Waltham and 1208, Life  
114, L. L. L., L. L. L.  
at my time, The way  
tells us. Ball, and some  
me in - Corn Valley,

Haverhill or by the  
described by H. L. L.,

Hammock 4, 30

Lebanon

1167 8:00 A.M.

Newport. Bright sunny day.  
Came into a park. Leave  
at 9:20.

Returned Monday Oct  
10-1927 6 P.M.

---

Aug  
18

20

21

22

23

24

25

26

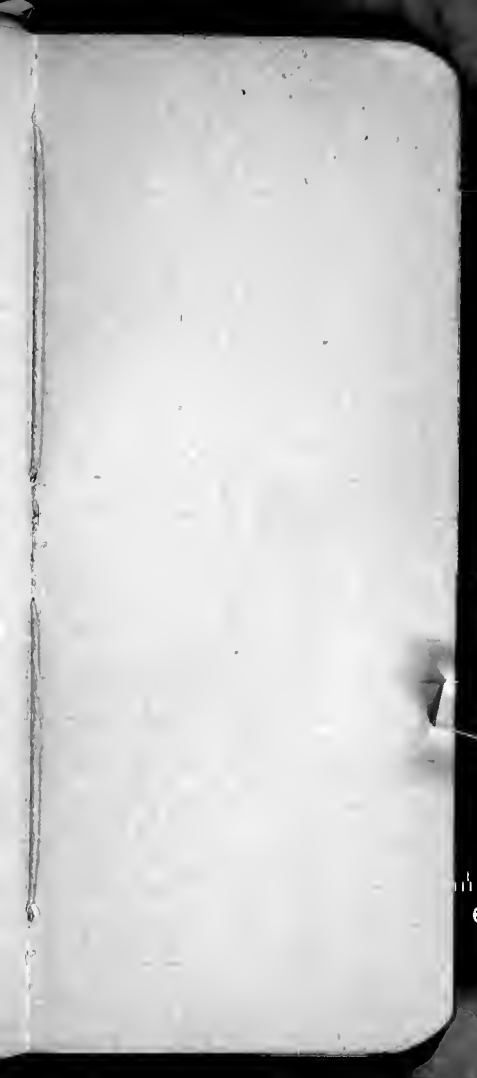
27

28

29

30



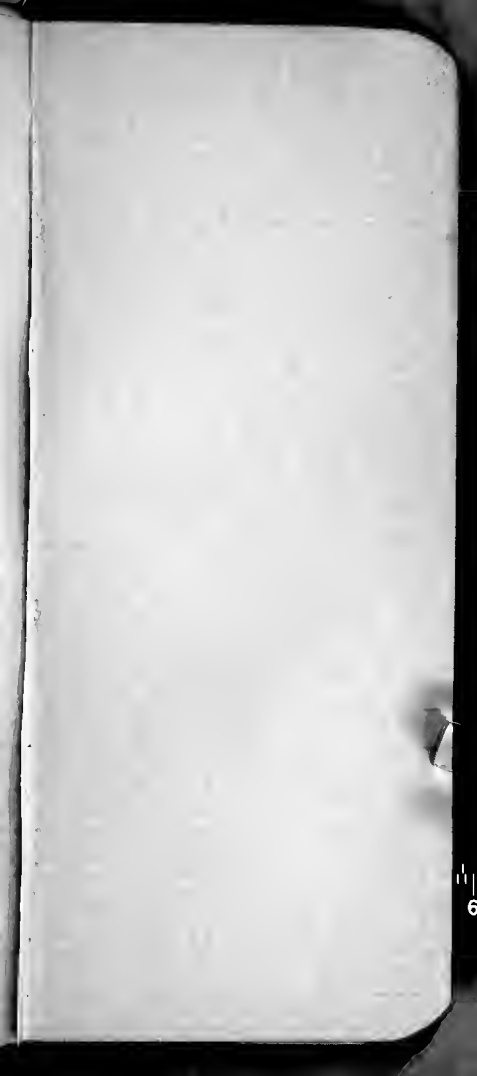












20.

Am...

#

7



To Washington 1927

April 23	To Washi	11.65
"	Pulman	2.33
" 27	to Phil.	4.90
" 27	Hotel at Wash.	14.75
" 28	" Phil.	3.50
" 28	To New Haven	6.75
		<u>43.88</u>
Spent otherwise		16.12
		<u>\$60.00</u>

---

Port Daniel to Mont.	17.70
Leek to Montreal	4.55
Montreal to New Haven	13.11
Sept. 2 1927.	<u>\$35.36</u>

~~Dr. Ralph Am. Co.  
Union Oil Building  
Los Angeles, Cal~~

~~Prof. C. A. Blackwelder  
Stanford Univ. Cal~~

~~Dr. Emil Böse~~

~~San Antonio, Tex.~~

~~Prof. G. M. Butler~~

~~Univ. of Oregon~~

~~Dr. John Peter Suralda  
296 S. Coast 1435  
Cal. Inst. of Technology  
Pasadena, Cal.~~

~~Dr. Frederick E. Clements  
Feb. 1801 W  
Breughel Mission Canyon  
Santa Barbara, Cal~~

~~Dr. W. H. Cole~~

~~La Jolla, Cal.~~

~~Chippendale~~

~~Mr. Roy E. Nicholson~~

~~225 Bush St.~~

~~San Francisco, Cal~~

~~Miss A. Ellison~~

~~San Francisco, Cal~~

~~Prof. J. J. Gilbert  
3300 N. Mission St.  
Los Angeles, Cal~~

~~Dr. R. T. Hill  
Hotel Commodore  
Los Angeles, Cal~~

~~Prof. Andrew C. Lawson  
Berkeley, Cal.~~

~~Dr. John T. Lonsdale  
Austin, Texas~~

~~Prof. George H. Louderback  
Berkeley, Cal~~

~~Dr. R. H. Miller  
The Normal School  
Los Angeles, Cal~~

~~Dr. Leri F. Miller  
Palmer, Cal.~~

~~Dr. Carl L. Packard  
Univ. Eugene, Ore~~

~~Dr. J. J. DeWitt  
Univ. Parkersburg, W. Va.~~

~~Prof. James Purin Smith  
Stanford, Cal~~

