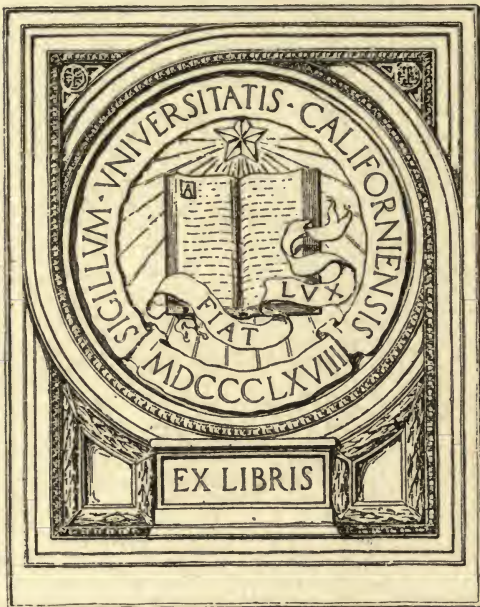


308h

096

GIFT OF



308h
Q96

APR 1904

THE UNIVERSITY OF
CALIFORNIA

A MONOGRAPH

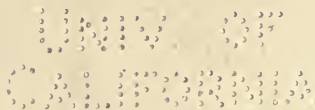
BY HARRY ALLEN OVERSTREET



PUBLISHED BY
DEPARTMENT OF EDUCATION
CALIFORNIA LOUISIANA PURCHASE EXPOSITION
COMMISSION
SAN FRANCISCO, CAL., 1904

The University of California

By HARRY ALLEN OVERSTREET



THE UNIVERSITY OF CHICAGO
LIBRARY



Digitized by the Internet Archive
in 2007 with funding from
Microsoft Corporation



The University of California

By HARRY ALLEN OVERSTREET

It is significant of the place which the University of California holds in the political organization of which it is a part, that its date of birth, in organic idea, is one with the birth-date of the State. The very first Constitution of the incipient commonwealth prescribed measures for the protection and proper disposition of lands granted for the support of a university of the State and made it a duty of the Legislature to "provide effectual means for the improvement and permanent security of the funds of said university."

But although a university of the State was thus called for by the Constitution of 1849, it was not until 1868 that the University of California was founded. The intervening years were years of preparation, with their many uncertainties as to the character of the new institution, their tentative suggestions and rejected plans, and often their periods of gloomy doubt as to the whole affair. Throughout them all, however, are found the traces of steadfast effort on the part of a small body of earnest men toward the accomplishment of the wished-for end. These men in public and private utterances made the voters of California alive to the vital need of an adequate university, and by the educative influence of their arguments kept the public pressure on the Legislature sufficiently firm.

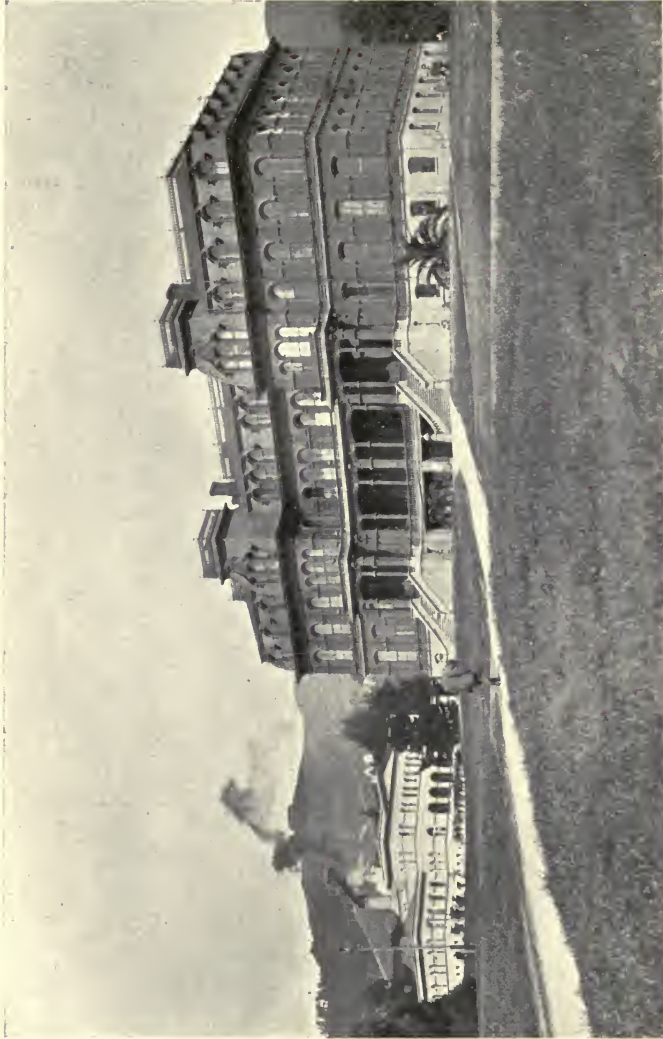
The Constitution of 1849 had not been able to make definite provision for the support of the proposed university, but the Constitutional Convention had prayed Congress to adopt such measures that "seventy-two sections of the unappropriated lands within the State should be set apart and reserved for the use and support of the university, which, together with such further quantities as might be agreed upon by Congress, should be conveyed to the State and appropriated solely to the use

and support of the university." Congress responded affirmatively in 1853 with a grant of forty-six thousand and eighty acres for a "seminary of learning."

With the income from these lands assured, the support of some kind of an institution appeared a certainty, and resolutions were passed in successive Legislatures looking to the organization of a State university. One of the plans proposed at this time is remarkable as an indication of what higher education in California did not suffer from its friends. As recounted by Professor William Carey Jones, in his *"History of the University of California,"* "Rev. Sam. B. Bell, representing Alameda and Santa Clara counties, had meanwhile introduced an extraordinary bill into the Senate 'for organizing the University of the State of California under the name of the Regents of the University of the State of California.' . . . The bill was introduced on March 23, 1858, went through the usual course, was at one time laid on the table, was then called up through the urgency of Mr. Bell, and on April 16 passed the Senate. It was then sent to the Assembly, where it was referred to the Committee on Education. The report of this committee was one of crushing destruction to the project. The proposition of the bill was to establish a body of regents, with various salaried officers appointed by them, including a chancellor, vice-chancellor, treasurer and secretary; to unite under this board all the colleges then established and thereafter to be established in the State, with whatsoever faculties they might have, and wheresoever situated; and to distribute among these scattered institutions the funds that were designed for the university. The committee declared that 'such a heterogeneous combination for a university' would be 'impolitic, impracticable, and not the institution contemplated by the Act of Congress.'"

In 1858 the Legislature ordered the sale of the public lands and directed that the proceeds be held by the Treasurer of the State as a special fund to be devoted to the uses of the "seminary." But notwithstanding the official urgings of Superintendents of Public Instruction, and of legislators, plans and resolutions in these years still came to nothing.

Clearly, the great difficulty in the way of establishing a university was the inadequacy of the funds at hand. With the income assured, a very small college might have been maintained, or perhaps a polytechnic school; but the men who were earnest for the university looked for something better than this. Hence the great stimulus to effort that came with the passage of the Morrill Act in 1862. In pursuance of this Act, the United States granted to California one hundred and fifty thousand acres for the endowment of a college which should have for its main



Courtesy of Needham Bros., Berkeley **North Hall and Mechanics Building**

object the teaching of agriculture and mechanics. Here at last seemed an adequate provision for the technical branch of a university. With this assured, the State might now devote its original funds to the maintenance of other faculties. And thus the question, so anxiously debated in former years, whether the State should divert its small funds to academic education or to technical training seemed answered even beyond the hopes of those years, by the possibility of combining both functions in one university.

Consequently, in 1863, a commission was appointed to report a plan for the founding of a "seminary of learning." The commission's report was decisive in favor of a single institution, but to the chagrin of the advocates of academic education, it recommended that the proposed institution should, for the time being, be simply a polytechnic school.

Largely pursuant of this report, the Legislature of 1866 passed an Act to establish an Agricultural, Mining and Mechanical Arts College. A Board of Directors was appointed, to serve for two years, which was to effect plans for the new institution. Fortunately for the State, however, before active operations were begun, Governor Low, in reconsidering the whole matter, detected the unwisdom of diverting all the State moneys for higher learning to a purely technical training, and in his address of December 2, 1867, urged a more far-sighted policy.

But it is difficult to say what would have been the fate of the higher institution had there not occurred at this time an act remarkable for its generosity and its fine public spirit. At a meeting of the Board of Trustees of the College of California, of Oakland, on October 9, 1867, it was resolved that all the lands and buildings of the college be offered as a gift to the State, on the sole condition that the State permanently maintain in its proposed university a college of letters. It was further resolved, in pursuance of this, that the College of California should disincorporate so soon as the State should accept its offer and make provision for the continuance of a college of classical learning. Here was the third great good fortune of the State, greater and more touching than the others, in that it represented the deliberate sacrifice of a body of public-spirited men. For the College of California was no weakling product, glad to make itself over into something stronger and richer. Founded in 1853 by a high-minded minister of New England, Henry Durant, it had grown from a struggling private school into a college of recognized worth and academic dignity. It was religious in its character, but non-sectarian; in fact, its inception had been in the ideal of Henry Durant to establish on the new western coast a college that should be Christian in a more fundamental sense than the ordinary sectarian seminaries. Under the efficient administration of its founder,

it had come to hold in California a place of leading influence among Protestant institutions. Hence it was a matter of no small sacrifice when it magnanimously withdrew from its field of earned success in order that the State might have no rival in its high effort.

This generous action of the College of California solved the problem that was being so anxiously debated. Through the co-operative effort, now, of the Board of Directors of the proposed College of Agriculture, Mines and Mechanical Arts, and the Board of Trustees of California College, a system of university organization that made provision both for the technical education required by the Morrill Act, and the classical training called for by the conditions of the gift of California College was devised. Governor Haight, in his inaugural address, recommended the passage of a law establishing the university. A bill to "create and organize the University of California" was introduced on March 5, 1868, by Hon. John W. Dwinelle. On March 21 it passed both houses of the Legislature, and on March 23 was signed by Governor Haight. Thus was the period of tentative planning at an end. The university was now virtually an accomplished fact.

"A State university is hereby created," reads the first section of the Charter, "pursuant to the requirements of Section 4, Article IX, of the Constitution of the State of California; and in order to devote to the largest purpose of education the benefaction made to the State of California" by the Morrill Act of 1862. "The said university shall be called the University of California, and shall be located on the grounds heretofore donated to the State" by the College of California. . . . "The university shall have for its design to provide instruction and complete education in all the departments of science, literature, art, industrial and professional pursuits, and general education, and also special courses of instruction for the professions of agriculture, the mechanic arts, mining, military science, civil engineering, law, medicine and commerce." Thus did the State assure its youth not only an adequate training in preparation for material activities, but also a real cultivation of character.

In accordance with its Charter, drawn up almost entirely by Hon. John W. Dwinelle, the government of the university was vested in a board of regents, an academic senate, and the separate faculties. The board of regents was to consist of *ex officio* members, viz., the Governor of the State, the Lieutenant-Governor, the Speaker of the Assembly, the State Superintendent of Public Instruction, the President of the State Agricultural Society, the President of the Mechanics' Institute of San Francisco, and the President of the university; eight members appointed by the Governor, and eight honorary members, elected by the

appointed and *ex officio* members. By a later provision, all the positions on the board, with the exception of those officially held, became appointive. The following provision was expressly made in the Charter: "No sectarian, political or partisan test shall ever be allowed or exercised in the appointment of regents, or in the election of professors, teachers, or other officers of the university, or in the admission of students thereto, or for any purpose whatsoever. Nor at any time shall the majority of the board of regents be of any one religious sect, or of no religious sect; and persons of every religious denomination, or of no religious denomination, shall be equally eligible to all offices, appointments and scholarships." Regents were to hold their office for a term of sixteen years. The members first appointed were to be classified by lot, so that one member should go out of office at the end of every successive two years. By this important plan, whereby the board changed its membership gradually, and whereby each term of office covered a number of gubernatorial administrations, as well as by the special provision already noted with regard to sectarian influence, the board of regents was secured against the pressure both of political and theological considerations. Unlike many provisions of this kind, this one has been eminently successful in its operation, for it is a recognized fact that the board of regents, as it has gradually changed its complexion with the years, has never in any sense been subjected to illegitimate pressure.

The original constitution of the University provided for four classes of colleges: (1) College of Arts, including agriculture, mechanics, mines and civil engineering; (2) a College of Letters, or classical course; (3) professional colleges, including medicine and law; (4) other colleges incorporated into or affiliated with the university.

On September 23, 1869, the new university opened its doors. They were the doors, to be sure, of the College of California, in Oakland, for there had not yet been time to plan and bring to completion the buildings of the new institution; but those doors were opened now, not under private endowment, but under the auspices of the State. The university began its work humbly, indeed, with a class of forty students and a teaching force of ten members. Yet there was power in this simple beginning, for the university had in three of its teachers, at least, men who were to prove of inestimable worth to its future life—Henry Durant, the first president of the university; John LeConte, professor of physics and later president of the university, and Martin Kellogg, professor in the College of California, professor in the University of California, many times chairman of its faculties, and later president of the university. The last of these has only just passed away, in ripe old age and the honor of approved scholarship.

The instruction begun in the College of California buildings in 1869 was continued there until the summer of 1873. On July 16, 1873, the commencement exercises of the first class to graduate—a class of twelve—were held in Berkeley, and the university then made formal entrance upon its new home.

The university was from 1870 to 1872 under the presidency of Henry Durant. Upon his resignation, Professor Daniel Coit Gilman accepted the call to the position. President Gilman remained with the university until 1875, when the fascinating offer extended to him by the incipient Johns Hopkins University successfully tempted him from the western coast. The executive office was then filled by Professor John LeConte.

In the first two years of the university's existence, two important steps were taken that have not since been retraced. In 1869 all admission and tuition fees were abolished, and in 1870 the university was opened to women on terms of complete equality with men. The latter provision was made part of the State Constitution of 1879, where it was expressly stated that no person should "be debarred admission to any of the collegiate departments of the university on account of sex."

President LeConte resigned his office in 1881 and was succeeded by William T. Reid. The latter held office until 1885, when he was succeeded by Professor Edward S. Holden. The new president was to fill the vacancy only until the completion of the Lick Observatory, when he was to assume the position of its director. Upon the completion of the observatory in 1888, Hon. Horace Davis was elected to the presidency, remaining in office until 1890. Upon his resignation, the office was for some years unfilled, Professor Martin Kellogg meanwhile performing its duties as chairman of the faculties. On January 24, 1893, Professor Kellogg was elected to the presidency, administering his office with efficiency until 1899. With the resignation of President Kellogg and the election of his honored successor, President Benjamin Ide Wheeler, we are brought to the present, and may now retrace our steps for a consideration of some of the determining events in the life of the university during the years recounted.

Between 1869 and 1903, the growth of the university has been nothing less than marvelous. Beginning with a total registration of 24, and graduating a first class of 12, the university has grown in numbers, until in 1903 the official registration showed a total of 2669 students enrolled in the academic colleges alone; while in the university, inclusive of the Affiliated Colleges of Law, Medicine, Pharmacy and Art, and the Lick Observatory, there was a total of 3275. The instructing force has increased from 10 in 1869 to a total in the academic colleges, of 246

1. 1872
2. 1873
3. 1874
4. 1875
5. 1876
6. 1877
7. 1878
8. 1879
9. 1880
10. 1881
11. 1882
12. 1883
13. 1884
14. 1885
15. 1886
16. 1887
17. 1888
18. 1889
19. 1890
20. 1891
21. 1892
22. 1893
23. 1894
24. 1895
25. 1896
26. 1897
27. 1898
28. 1899
29. 1900
30. 1901
31. 1902
32. 1903
33. 1904
34. 1905
35. 1906
36. 1907
37. 1908
38. 1909
39. 1910
40. 1911
41. 1912
42. 1913
43. 1914
44. 1915
45. 1916
46. 1917
47. 1918
48. 1919
49. 1920
50. 1921
51. 1922
52. 1923
53. 1924
54. 1925
55. 1926
56. 1927
57. 1928
58. 1929
59. 1930
60. 1931
61. 1932
62. 1933
63. 1934
64. 1935
65. 1936
66. 1937
67. 1938
68. 1939
69. 1940
70. 1941
71. 1942
72. 1943
73. 1944
74. 1945
75. 1946
76. 1947
77. 1948
78. 1949
79. 1950
80. 1951
81. 1952
82. 1953
83. 1954
84. 1955
85. 1956
86. 1957
87. 1958
88. 1959
89. 1960
90. 1961
91. 1962
92. 1963
93. 1964
94. 1965
95. 1966
96. 1967
97. 1968
98. 1969
99. 1970
100. 1971
101. 1972
102. 1973
103. 1974
104. 1975
105. 1976
106. 1977
107. 1978
108. 1979
109. 1980
110. 1981
111. 1982
112. 1983
113. 1984
114. 1985
115. 1986
116. 1987
117. 1988
118. 1989
119. 1990
120. 1991
121. 1992
122. 1993
123. 1994
124. 1995
125. 1996
126. 1997
127. 1998
128. 1999
129. 2000
130. 2001
131. 2002
132. 2003
133. 2004
134. 2005
135. 2006
136. 2007
137. 2008
138. 2009
139. 2010
140. 2011
141. 2012
142. 2013
143. 2014
144. 2015
145. 2016
146. 2017
147. 2018
148. 2019
149. 2020
150. 2021
151. 2022
152. 2023
153. 2024
154. 2025
155. 2026
156. 2027
157. 2028
158. 2029
159. 2030
160. 2031
161. 2032
162. 2033
163. 2034
164. 2035
165. 2036
166. 2037
167. 2038
168. 2039
169. 2040
170. 2041
171. 2042
172. 2043
173. 2044
174. 2045
175. 2046
176. 2047
177. 2048
178. 2049
179. 2050
180. 2051
181. 2052
182. 2053
183. 2054
184. 2055
185. 2056
186. 2057
187. 2058
188. 2059
189. 2060
190. 2061
191. 2062
192. 2063
193. 2064
194. 2065
195. 2066
196. 2067
197. 2068
198. 2069
199. 2070
200. 2071
201. 2072
202. 2073
203. 2074
204. 2075
205. 2076
206. 2077
207. 2078
208. 2079
209. 2080
210. 2081
211. 2082
212. 2083
213. 2084
214. 2085
215. 2086
216. 2087
217. 2088
218. 2089
219. 2090
220. 2091
221. 2092
222. 2093
223. 2094
224. 2095
225. 2096
226. 2097
227. 2098
228. 2099
229. 2100
230. 2101
231. 2102
232. 2103
233. 2104
234. 2105
235. 2106
236. 2107
237. 2108
238. 2109
239. 2110
240. 2111
241. 2112
242. 2113
243. 2114
244. 2115
245. 2116
246. 2117
247. 2118
248. 2119
249. 2120
250. 2121
251. 2122
252. 2123
253. 2124
254. 2125
255. 2126
256. 2127
257. 2128
258. 2129
259. 2130
260. 2131
261. 2132
262. 2133
263. 2134
264. 2135
265. 2136
266. 2137
267. 2138
268. 2139
269. 2140
270. 2141
271. 2142
272. 2143
273. 2144
274. 2145
275. 2146
276. 2147
277. 2148
278. 2149
279. 2150
280. 2151
281. 2152
282. 2153
283. 2154
284. 2155
285. 2156
286. 2157
287. 2158
288. 2159
289. 2160
290. 2161
291. 2162
292. 2163
293. 2164
294. 2165
295. 2166
296. 2167
297. 2168
298. 2169
299. 2170
300. 2171
301. 2172
302. 2173
303. 2174
304. 2175
305. 2176
306. 2177
307. 2178
308. 2179
309. 2180
310. 2181
311. 2182
312. 2183
313. 2184
314. 2185
315. 2186
316. 2187
317. 2188
318. 2189
319. 2190
320. 2191
321. 2192
322. 2193
323. 2194
324. 2195
325. 2196
326. 2197
327. 2198
328. 2199
329. 2200
330. 2201
331. 2202
332. 2203
333. 2204
334. 2205
335. 2206
336. 2207
337. 2208
338. 2209
339. 2210
340. 2211
341. 2212
342. 2213
343. 2214
344. 2215
345. 2216
346. 2217
347. 2218
348. 2219
349. 2220
350. 2221
351. 2222
352. 2223
353. 2224
354. 2225
355. 2226
356. 2227
357. 2228
358. 2229
359. 2230
360. 2231
361. 2232
362. 2233
363. 2234
364. 2235
365. 2236
366. 2237
367. 2238
368. 2239
369. 2240
370. 2241
371. 2242
372. 2243
373. 2244
374. 2245
375. 2246
376. 2247
377. 2248
378. 2249
379. 2250
380. 2251
381. 2252
382. 2253
383. 2254
384. 2255
385. 2256
386. 2257
387. 2258
388. 2259
389. 2260
390. 2261
391. 2262
392. 2263
393. 2264
394. 2265
395. 2266
396. 2267
397. 2268
398. 2269
399. 2270
400. 2271
401. 2272
402. 2273
403. 2274
404. 2275
405. 2276
406. 2277
407. 2278
408. 2279
409. 2280
410. 2281
411. 2282
412. 2283
413. 2284
414. 2285
415. 2286
416. 2287
417. 2288
418. 2289
419. 2290
420. 2291
421. 2292
422. 2293
423. 2294
424. 2295
425. 2296
426. 2297
427. 2298
428. 2299
429. 2300
430. 2301
431. 2302
432. 2303
433. 2304
434. 2305
435. 2306
436. 2307
437. 2308
438. 2309
439. 2310
440. 2311
441. 2312
442. 2313
443. 2314
444. 2315
445. 2316
446. 2317
447. 2318
448. 2319
449. 2320
450. 2321
451. 2322
452. 2323
453. 2324
454. 2325
455. 2326
456. 2327
457. 2328
458. 2329
459. 2330
460. 2331
461. 2332
462. 2333
463. 2334
464. 2335
465. 2336
466. 2337
467. 2338
468. 2339
469. 2340
470. 2341
471. 2342
472. 2343
473. 2344
474. 2345
475. 2346
476. 2347
477. 2348
478. 2349
479. 2350
480. 2351
481. 2352
482. 2353
483. 2354
484. 2355
485. 2356
486. 2357
487. 2358
488. 2359
489. 2360
490. 2361
491. 2362
492. 2363
493. 2364
494. 2365
495. 2366
496. 2367
497. 2368
498. 2369
499. 2370
500. 2371
501. 2372
502. 2373
503. 2374
504. 2375
505. 2376
506. 2377
507. 2378
508. 2379
509. 2380
510. 2381
511. 2382
512. 2383
513. 2384
514. 2385
515. 2386
516. 2387
517. 2388
518. 2389
519. 2390
520. 2391
521. 2392
522. 2393
523. 2394
524. 2395
525. 2396
526. 2397
527. 2398
528. 2399
529. 2400
530. 2401
531. 2402
532. 2403
533. 2404
534. 2405
535. 2406
536. 2407
537. 2408
538. 2409
539. 2410
540. 2411
541. 2412
542. 2413
543. 2414
544. 2415
545. 2416
546. 2417
547. 2418
548. 2419
549. 2420
550. 2421
551. 2422
552. 2423
553. 2424
554. 2425
555. 2426
556. 2427
557. 2428
558. 2429
559. 2430
560. 2431
561. 2432
562. 2433
563. 2434
564. 2435
565. 2436
566. 2437
567. 2438
568. 2439
569. 2440
570. 2441
571. 2442
572. 2443
573. 2444
574. 2445
575. 2446
576. 2447
577. 2448
578. 2449
579. 2450
580. 2451
581. 2452
582. 2453
583. 2454
584. 2455
585. 2456
586. 2457
587. 2458
588. 2459
589. 2460
590. 2461
591. 2462
592. 2463
593. 2464
594. 2465
595. 2466
596. 2467
597. 2468
598. 2469
599. 2470
600. 2471
601. 2472
602. 2473
603. 2474
604. 2475
605. 2476
606. 2477
607. 2478
608. 2479
609. 2480
610. 2481
611. 2482
612. 2483
613. 2484
614. 2485
615. 2486
616. 2487
617. 2488
618. 2489
619. 2490
620. 2491
621. 2492
622. 2493
623. 2494
624. 2495
625. 2496
626. 2497
627. 2498
628. 2499
629. 2500
630. 2501
631. 2502
632. 2503
633. 2504
634. 2505
635. 2506
636. 2507
637. 2508
638. 2509
639. 2510
640. 2511
641. 2512
642. 2513
643. 2514
644. 2515
645. 2516
646. 2517
647. 2518
648. 2519
649. 2520
650. 2521
651. 2522
652. 2523
653. 2524
654. 2525
655. 2526
656. 2527
657. 2528
658. 2529
659. 2530
660. 2531
661. 2532
662. 2533
663. 2534
664. 2535
665. 2536
666. 2537
667. 2538
668. 2539
669. 2540
670. 2541
671. 2542
672. 2543
673. 2544
674. 2545
675. 2546
676. 2547
677. 2548
678. 2549
679. 2550
680. 2551
681. 2552
682. 2553
683. 2554
684. 2555
685. 2556
686. 2557
687. 2558
688. 2559
689. 2560
690. 2561
691. 2562
692. 2563
693. 2564
694. 2565
695. 2566
696. 2567
697. 2568
698. 2569
699. 2570
700. 2571
701. 2572
702. 2573
703. 2574
704. 2575
705. 2576
706. 2577
707. 2578
708. 2579
709. 2580
710. 2581
711. 2582
712. 2583
713. 2584
714. 2585
715. 2586
716. 2587
717. 2588
718. 2589
719. 2590
720. 2591
721. 2592
722. 2593
723. 2594
724. 2595
725. 2596
726. 2597
727. 2598
728. 2599
729. 2600
730. 2601
731. 2602
732. 2603
733. 2604
734. 2605
735. 2606
736. 2607
737. 2608
738. 2609
739. 2610
740. 2611
741. 2612
742. 2613
743. 2614
744. 2615
745. 2616
746. 2617
747. 2618
748. 2619
749. 2620
750. 2621
751. 2622
752. 2623
753. 2624
754. 2625
755. 2626
756. 2627
757. 2628
758. 2629
759. 2630
760. 2631
761. 2632
762. 2633
763. 2634
764. 2635
765. 2636
766. 2637
767. 2638
768. 2639
769. 2640
770. 2641
771. 2642
772. 2643
773. 2644
774. 2645
775. 2646
776. 2647
777. 2648
778. 2649
779. 2650
780. 2651
781. 2652
782. 2653
783. 2654
784. 2655
785. 2656
786. 2657
787. 2658
788. 2659
789. 2660
790. 2661
791. 2662
792. 2663
793. 2664
794. 2665
795. 2666
796. 2667
797. 2668
798. 2669
799. 2670
800. 2671
801. 2672
802. 2673
803. 2674
804. 2675
805. 2676
806. 2677
807. 2678
808. 2679
809. 2680
810. 2681
811. 2682
812. 2683
813. 2684
814. 2685
815. 2686
816. 2687
817. 2688
818. 2689
819. 2690
820. 2691
821. 2692
822. 2693
823. 2694
824. 2695
825. 2696
826. 2697
827. 2698
828. 2699
829. 2700
830. 2701
831. 2702
832. 2703
833. 2704
834. 2705
835. 2706
836. 2707
837. 2708
838. 2709
839. 2710
840. 2711
841. 2712
842. 2713
843. 2714
844. 2715
845. 2716
846. 2717
847. 2718
848. 2719
849. 2720
850. 2721
851. 2722
852. 2723
853. 2724
854. 2725
855. 2726
856. 2727
857. 2728
858. 2729
859. 2730
860. 2731
861. 2732
862. 2733
863. 2734
864. 2735
865. 2736
866. 2737
867. 2738
868. 2739
869. 2740
870. 2741
871. 2742
872. 2743
873. 2744
874. 2745
875. 2746
876. 2747
877. 2748
878. 2749
879. 2750
880. 2751
881. 2752
882. 2753
883. 2754
884. 2755
885. 2756
886. 2757
887. 2758
888. 2759
889. 2760
890. 2761
891. 2762
892. 2763
893. 2764
894. 2765
895. 2766
896. 2767
897. 2768
898. 2769
899. 2770
900. 2771
901. 2772
902. 2773
903. 2774
904. 2775
905. 2776
906. 2777
907. 2778
908. 2779
909. 2780
910. 2781
911. 2782
912. 2783
913. 2784
914. 2785
915. 2786
916. 2787
917. 2788
918. 2789
919. 2790
920. 2791
921. 2792
922. 2793
923. 2794
924. 2795
925. 2796
926. 2797
927. 2798
928. 2799
929. 2800
930. 2801
931. 2802
932. 2803
933. 2804
934. 2805
935. 2806
936. 2807
937. 2808
938. 2809
939. 2810
940. 2811
941. 2812
942. 2813
943. 2814
944. 2815
945. 2816
946. 2817
947. 2818
948. 2819
949. 2820
950. 2821
951. 2822
952. 2823
953. 2824
954. 2825
955. 2826
956. 2827
957. 2828
958. 2829
959. 2830
960. 2831
961. 2832
962. 2833
963. 2834
964. 2835
965. 2836
966. 2837
967. 2838
968. 2839
969. 2840
970. 2841
971. 2842
972. 2843
973. 2844
974. 2845
975. 2846
976. 2847
977. 2848
978. 2849
979. 2850
980. 2851
981. 2852
982. 2853
983. 2854
984. 2855
985. 2856
986. 2857
987. 2858
988. 2859
989. 2860
990. 2861
991. 2862
992. 2863
993. 2864
994. 2865
995. 2866
996. 2867
997. 2868
998. 2869
999. 2870
1000. 2871
1001. 2872
1002. 2873
1003. 2874
1004. 2875
1005. 2876
1006. 2877
1007. 2878
1008. 2879
1009. 2880
1010. 2881
1011. 2882
1012. 2883
1013. 2884
1014. 2885
1015. 2886
1016. 2887
1017. 2888
1018. 2889
1019. 2890
1020. 2891
1021. 2892
1022. 2893
1023. 2894
1024. 2895
1025. 2896
1026. 2897
1027. 2898
1028. 2899
1029. 2900
1030. 2901
1031. 2902
1032. 2903
1033. 2904
1034. 2905
1035. 2906
1036. 2907
1037. 2908
1038. 2909
1039. 2910
1040. 2911
1041. 2912
1042. 2913
1043. 2914
1044. 2915
1045. 2916
1046. 2917
1047. 2918
1048. 2919
1049. 2920
1050. 2921
1051. 2922
1052. 2923
1053. 2924
1054. 2925
1055. 2926
1056. 2927
1057. 2928
1058. 2929
1059. 2930
1060. 2931
1061. 2932
1062. 2933
1063. 2934
1064. 2935
1065. 2936
1066. 2937
1067. 2938
1068. 2939
1069. 2940
1070. 2941
1071. 2942
1072. 2943
1073. 2944
1074. 2945
1075. 2946
1076. 2947
1077. 2948
1078. 2949
1079. 2950
1080. 2951
1081. 2952
1082. 2953
1083. 2954
1084. 2955
1085. 2956
1086. 2957
1087. 2958
1088. 2959
1089. 2960
1090. 2961
1091. 2962
1092. 2963
1093. 2964
1094. 2965
1095. 2966
1096. 2967
1097. 2968
1098. 2969
1099. 2970
1100. 2971
1101. 2972
1102. 2973
1103. 2974
1104. 2975
1105. 2976
1106. 2977
1107. 2978
1108. 2979
1109. 2980
1110. 2981
1111. 2982
1112. 2983
1113. 2984
1114. 2985
1115. 2986
1116. 2987
1117. 2988
1118. 2989
1119. 2990
1120. 2991
1121. 2992
1122. 2



Courtesy of Needham Bros., Berkeley

Chemistry Building

in 1903, and in the whole university of 434. From a first graduating class of 12, the university has grown until, in 1902, it graduated a senior class of 280 in the academic colleges, and in the whole university a class of 417.

But this remarkable growth would hardly have been possible had not the State in 1887 generously placed at the disposal of the university a permanent income from the State moneys. In 1887, the Vrooman Act, introduced into the State Senate by the Hon. Henry Vrooman, and into the Assembly by the Hon. C. A. Alexander, provided that the university should receive annually the proceeds of a tax of one cent upon every one hundred dollars of taxable property in the State. Hardly could a law more vital to the university have been enacted, for by placing the university's support upon a constitutional and not a legislative basis, it permanently freed the institution from the dangers of political variation.

Thus with an assured income, and with the pledge given by the State in its Constitution of 1879, that the maintenance of the university should be perpetual, the University of California was able, for a time at least, to free itself of the more distressing material anxieties and to address itself to its essential business of providing a culture and a training that should be adequate.

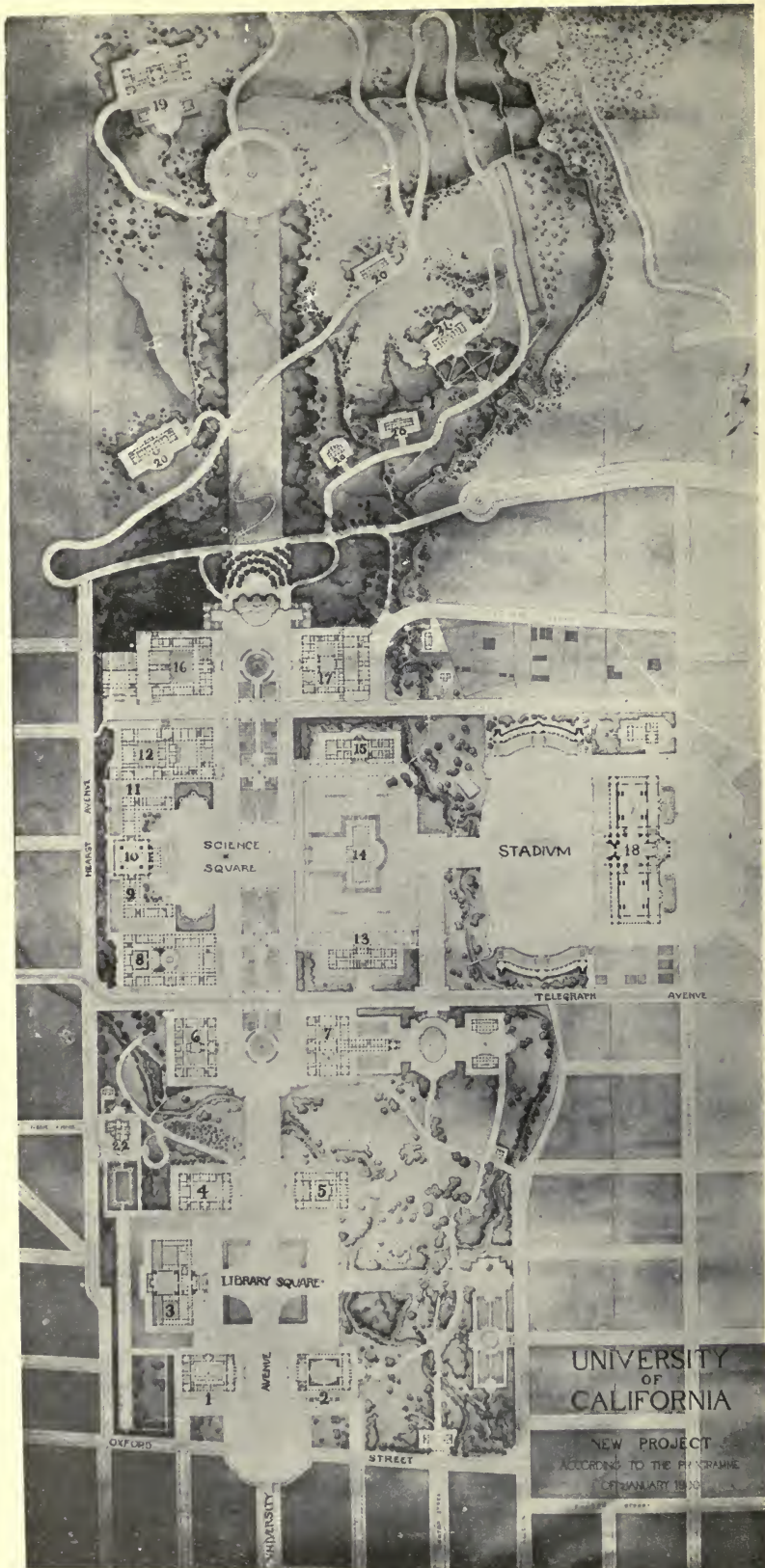
But a great difficulty lay in its pathway in the early years, a difficulty that for some time threatened to bring all its efforts to naught. To educate, it must have students, and to be a university, it must have students trained up to matriculation standards of a university. The success of the university, then, was one with the success of the high schools of the State. It may be imagined, therefore, how severe was the blow to the university when, by the Constitution of 1879, all State aid was withdrawn from the high schools and all the State's moneys for common schools were diverted to the schools of elementary grade. For a time it seemed as though the university must go under for lack of proper material. But after a period of dark uncertainty, the communities throughout the State bestirred themselves to a manful local support of high schools. Thus was this really grave danger averted.

But a second danger lay in the complete separation of high schools and university. The high schools pursued their work as best they knew how, with no indication as to the university's standards; the university pursued its work irrespective of the kind of training given in the high schools. The result was inevitable friction and loss of energy on both sides. It was soon realized by the university that if it was to be successful, there must be a unified high school system in the State that should join properly with the system of higher training. Hence the

university set to work to evolve a plan whereby secondary and higher education might be brought into more harmonious conjunction.

The result was the system, since then become permanent, of accrediting high schools. Before this plan was adopted students were admitted to the university only upon examination. It was now agreed that students who should graduate from high schools approved by the university, and who should have, in addition to their diploma, a recommendation of their principal, showing their work to have been of superior character, might enter the university without examination. The effect of the accrediting system upon the education of the State has been of the very best. In order to determine the character of the various high schools, the university found it necessary to send men of its faculties to examine the work done. This at once brought about intercourse between the two systems of education; the high schools learned the requirements of the university; the university became aware of the needs and the obstacles of the high schools. The result was an increasingly greater unifying of the whole system of secondary and higher education throughout the State. And the effect has at the present penetrated even to the grammar schools, so that the next years bid fair to see the triple system of education in California, with all its past waste and friction, rationally and uniformly organized. That the accrediting work has met with real success may be seen from the fact that from three accredited high schools in 1884, the list has grown until, according to the last report (1903), the accredited schools of the State now number 118.

The years that we have recorded witnessed many important acquisitions by the university. The Colleges of Law, Pharmacy, Dentistry and Medicine were established in San Francisco and affiliated with the State institution. The munificent bequest of \$700,000 made by James Lick, in 1876, for the founding and equipment of an astronomical observatory gave the first great impetus to the adequate support of scientific work in California. In 1872, Mr. Edw. Tompkins, by a grant of land in Oakland, established the first endowed chair in the university, the Agassiz professorship of Oriental Languages and Literature. In 1878, Mr. J. K. P. Harmon responded to a much felt want by building and equipping a students' gymnasium on the campus. The nucleus of one of the most important of all the university's funds, the library fund, was established by Michael Reese; while the founding of an art gallery was due to the generous gift of Henry D. Bacon. In 1881, Mr. D. O. Mills, by a gift of \$75,000, established the second endowed chair in the university, the Mills Professorship of Intellectual and Moral Philosophy and Civil Polity. This endowment has proved of inestimable worth



UNIVERSITY
OF
CALIFORNIA

NEW PROJECT
ACCORDING TO THE PROGRAMME
OF JANUARY 1930

First Prize—Ground Plan

Courtesy of Needham Bros., Berkeley

to the higher life of the university. In 1893, Mr. Edw. Searles transferred to the university the land and buildings in San Francisco now known as the Mark Hopkins Institute of Art "for the exclusive uses and purposes of instruction and illustration of the fine arts, music and literature." In 1898, Miss Cora Jane Flood made over to the board of regents the Flood mansion, near Menlo Park, together with certain lands and shares.

In 1891, Mrs. Phoebe A. Hearst laid the foundations of a scholarship system in the university. In a letter to the board of regents, of the date September 28, 1891, she expressed her aims as follows: "It is my intention to contribute annually to the funds of the University of California a sum sufficient to support eight three hundred dollar scholarships for worthy young women. . . . I bind myself to pay this sum during my life time, and I have provided for a perpetual fund after my death. The qualifications entitling students to the scholarships shall be noble character and high aims, it being understood that without the assistance here given, the university course would in each case be impossible. . . . The award shall be made by a vote of the faculty, but I do not wish any scholarship to be given as a prize for honors in entrance examinations."

Six years later, when the doubling of the university's income was assured by the State Legislature, the university appropriated three thousand and five hundred dollars "to be distributed equally among the eight Congressional districts of the State, for the purpose of aiding poor and deserving students to attend the State University." These scholarships were to be known as the "State of California Scholarships;" they were not to exceed twenty-eight in number and were to yield to each holder one hundred and twenty-five dollars per annum. Immediately this appropriation was made, Mr. Levi Strauss of San Francisco generously offered to duplicate it, the scholarships to be of exactly the same character with regard to income and award as those provided by the State.

In addition to these sixty-two scholarships, single scholarships have been established by various persons and institutions. In 1899, Mrs. Cornelius B. Houghton, in memory of her husband, made provision for an annual scholarship. The San Francisco Girls' High School, the Haywards, the San Jose and the Los Angeles High Schools have maintained scholarship funds which they apportion to the meriting members of their schools. Besides these, scholarships are awarded out of the William and Alice Hinckley fund and the Joseph Bonnheim memorial fund. For the encouragement of graduate work, the university awards the LeConte Memorial Fellowship, established by the Alumni Association,

in memory of Professors John and Joseph LeConte, three University Fellowships at the Lick Observatory, two Whiting Traveling Fellowships, maintained out of a bequest of \$20,000 made by the will of Harold Whiting, formerly associate professor of physics in the university, two Emanu-El Fellowships in Semitic languages, established by the Congregation Emanu-El of San Francisco; the Harvard Club scholarship, and the Yale Alumni Fellowship, founded and maintained by graduates of these universities. In addition, the university has two loan funds, the Frank J. Walton Memorial Loan Fund, established by the Class of 1883, and the loan fund of the Class of 1886.

We have already mentioned the State's grant to the university in 1887 of an income of one cent on every one hundred dollars of taxable property. For a few years the funds thus accruing were, economically administered, adequate to the needs of the university. But then came a period of unprecedented growth. Within five years—from 1891 to 1896—the enrollment of the university increased by a full three-fold, while the funds at its disposal remained practically unaltered. The institution was in dire straits, not only because it had no means to augment its teaching force sufficiently to meet the larger needs, but also because it was unable even to provide room for the ever-increasing numbers.

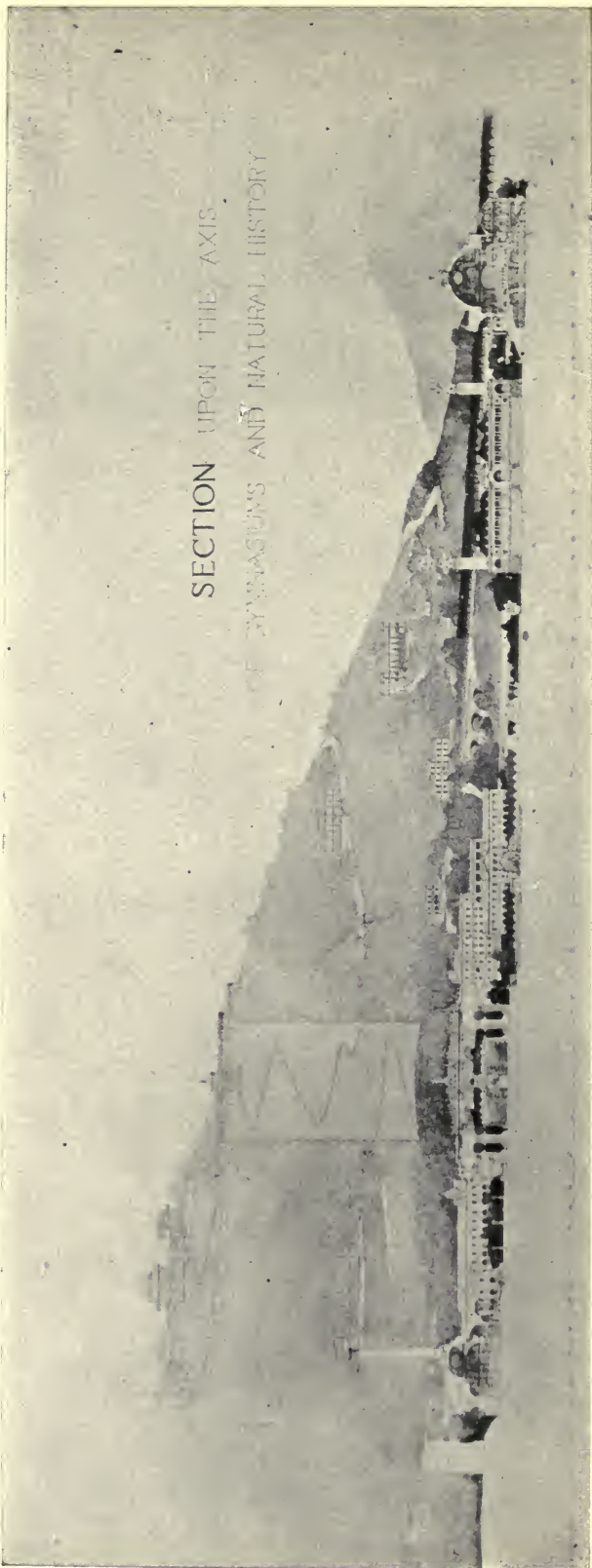
Determined action was necessary. In a report to the board of regents in May, 1896, the Ways and Means Committee, consisting of Regents Reinstein, Black, and Rodgers, made a statement of the university's distress that became a basis for an appeal to the State Legislature.

"The provision made by the State of California for the constantly increasing wants of the State University is embodied in the Act of the Legislature of 1887, and consists of a tax of one-tenth of a mill on the dollar.

"At that time the number of students in the University was 288, while now it is 1336 (at Berkeley). The provision then made by the Legislature was considered just sufficient for the then needs of the University, and it was anticipated that the taxable wealth of the State would increase in just about the proportion that the University would grow, and thus meet and provide for the constantly increasing demands of the University through the enlargement of the number of its students. This expectation seemed then to be well founded, and was justified by the growth of the University for the succeeding four years, but since the year 1891, the number of students at the University, which was then 456, has increased to a degree as remarkable as it is gratifying.

"Within the last four years the number of students at the State University has trebled, and is at the present writing 1336, while in the entire University, including its affiliated colleges, the number is 2047, while the indications are that the next Freshman class will outnumber all before it. The income of the University from this Act, however, so far from doubling, has increased only

SECTION UPON THE AXIS
OF SYMBIOTICS AND NATURAL HISTORY



Courtesy of Needham Bros., Berkeley

First Prize—Prospective View

an insignificant amount within the last five years, and is actually less in 1895 than in 1894 or 1893.

“Under these circumstances alone, it is but reasonable to believe that the next Legislature will take such steps as will be commensurate with the power, the pride, and the dignity of a sovereign State, when it realizes that the provision for the support of the University made by the Legislature in 1887 is entirely inadequate to the present quadrupled demands of the University, and still less adequate to maintain that constantly increasing prosperity of the State’s highest institution of learning, which is a just source of State pride and an essential condition of State dignity and prosperity.”

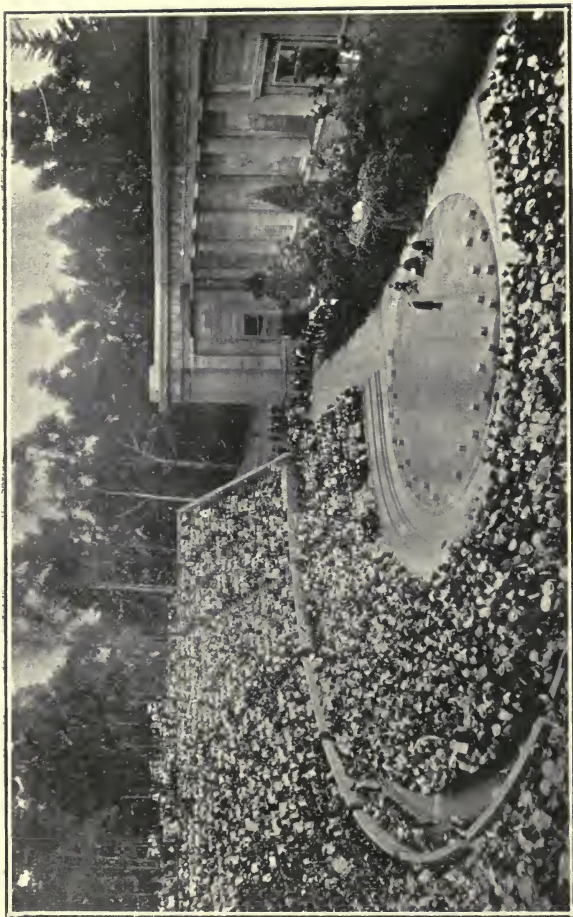
In response to this statement of needs a bill was, in 1897, introduced by Hon. F. S. Stratton into the Senate, and into the Assembly by Hon. Howard E. Wright, which provided that the university’s income should be increased to two cents on every hundred dollars of taxable property. To the great relief of all friends of the university, the bill passed both Houses without opposition and was signed by Governor Budd on February 27, 1897. Thus did the State a second time prove her deep and abiding interest in the welfare of her university.

To one who has visited the university, nothing can be more strikingly obvious than the painful contrast between the character of its site and its buildings. Situated on the foothills of the Contra Costa range, and looking westward out through the Golden Gate, its natural placing is almost unmatched. Yet with this remarkable beauty of location is coupled an equally remarkable ugliness of makeshift buildings. The pressing difficulty that the university faced in the years of its rapid growth was that of finding, not the best room, but any kind of room for its students; and in attempting to solve this difficulty with an inadequate income, the only resort was in hastily constructed temporary buildings. The sole virtue of these was their cheapness and their capacity. As a result, the succeeding years saw the beautiful campus crowded more and more with homely buildings, scattered about with hardly a thought of present or future plan. That this haphazard construction was unwise and ruinous to the beauties of the university’s site was felt by many, but two men especially put their convictions into serious and concerted effort. Mr. B. R. Maybeck, instructor in architectural drawing in the university, had long felt the need of a permanent plan for the placing and style of the university buildings, and he was active in making known his views. They were heartily seconded by Mr. J. B. Reinstein, a regent of the university, so heartily that as a result of a communication addressed to the board of regents on April 29, 1896, the board voted that there should be prepared a programme “for a permanent and comprehensive plan, to be open to general competition, for a system of buildings to be erected upon the grounds of the University

of California in Berkeley." Before the resolve of the board had been put into effective operation, however, it came to the notice of Mrs. Phoebe A. Hearst, who had herself long been deeply concerned in the architectural beautifying of the university. Mrs. Hearst, with a generosity, spontaneous and admirable, wrote at once to the board of regents, expressing her great interest in the project and her desire to contribute wholly the expenses of the proposed competition. Needless to say that the offer so totally unsolicited and so magnificent beyond expectations was gratefully accepted by the board.

It is impossible in this cursory history of the university to give more than the barest outline of the course of the "Phoebe A. Hearst Architectural Competition." That contest of the world's known artists has become so internationally famous that it hardly needs more than mention to have its whole story recalled. In preparing for the competition, the two men who had been most zealous in the cause were commissioned to canvass the leading architects of the world to the end of enlisting adequate interest and of preparing a just plan of contest. After careful consideration a programme was drawn up, providing for two competitions, a preliminary one, to be held in Antwerp, and a final one, to be held in San Francisco. The committee of award was to consist of Messrs. R. Norman Shaw, J. L. Pascal, Paul Wollot, Walter Cook and J. B. Reinstein. Owing to the illness of Mr. Shaw, Mr. John Belcher was substituted in his place. The preliminary competition opened on January 15, 1898, and closed July 1, 1898. Of the 105 plans received, eleven were selected by the jury to stand for the final contest. As a help toward the further preparation of their plans, the winners in the first award were invited, at the expense of Mrs. Hearst, to visit the university town. The second contest, in San Francisco, on September 7, 1899, resulted in the following award: first prize, Mons. E. Benard, Paris; second prize, Messrs. Howells, Stokes and Hornbostel, New York; third prize, Messrs. D. Despradelle and Stephen Codman, Boston; fourth prize, Messrs. Howard and Cauldwell, New York; fifth prize, Messrs. Lord, Hewlett and Hull, New York.

This is but a bare statement of the essential facts of the contest. But if one would know the reality of the Phoebe A. Hearst architectural competition one must read into the skeletal bones of these facts, all the loyal enthusiasm, the ardor of hope, the fire of great purpose awakened by the project. If the plan had meant merely an embellishing of the outer life of the university, it would have signified little indeed; but ostensibly a remedy for the outward, it called forth in the State and in the university the firm determination that the inner life should not be unworthy.



Courtesy of Needham Bros., Berkeley The Greek Theatre

Yet it must not be thought that it was ever in the intent of the donor that the plan should serve merely as a means to outer embellishment. Mrs. Hearst has long felt that beauty serves an essential need of the soul, that in placing beautiful objects before the maturing student one helps to develop pure, strong character as surely as with the spoken truth. Mrs. Hearst has for some years been proving the strength of her conviction by providing the students of the university with best examples of the fine arts. With art collections and concerts of a superior kind, she has opened the eyes and the ears of the student to beauty. The work has been none the less great that the refining and purifying influence has been all unconscious.

In this recital of the university's growth, we have made no reference to its attempts to fulfill one of the main purposes of its establishment. The grant of the Morrill Act of 1862 was made, as we have seen, on condition that an institution be founded that should have primarily in view a training in agriculture. The university has attempted to meet this requirement to the full; and there can be no doubt that as the years have passed its efforts have been successful. Up to 1891, work in agriculture was entirely within the university confines. In that year, however, was inaugurated the custom of holding Farmers' Institutes throughout the State. By this means the university came into touch with the farmers of California, with a success that is indicated by the yearly increase in the number of institutes held. In 1897, so important had this work beyond the university's doors become, that a new department was created, a Department of University Extension in Agriculture. By means of the information disseminated at these institutes, as well as through its frequent bulletins, the agricultural department of the university has enabled the State not only to increase in very large degree its present agricultural earnings, but also to make sure the permanent fertility of its soils.

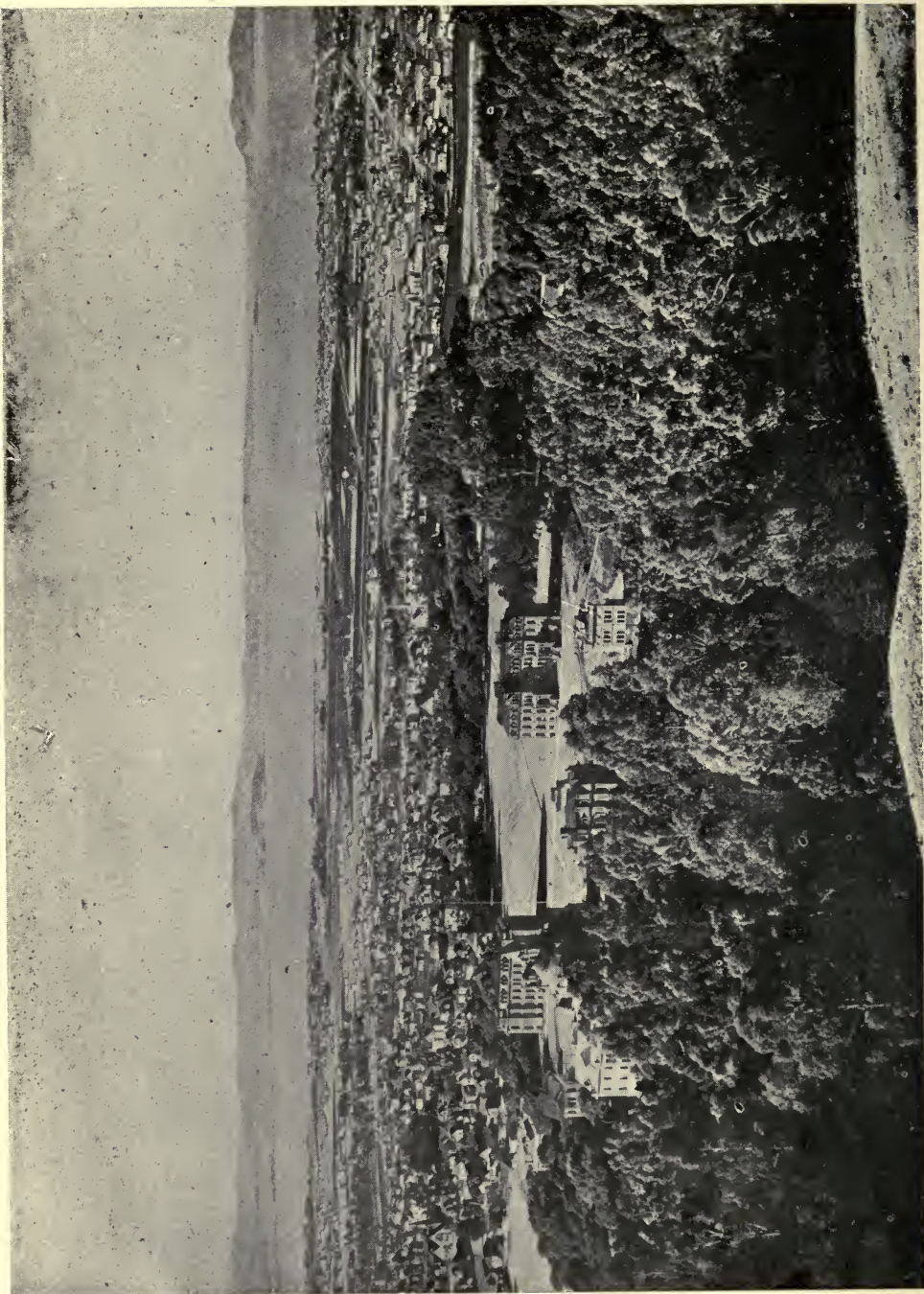
On July 18, 1899, the university entered upon a new stage of its development in the election to its presidency of Professor Benjamin Ide Wheeler, of Cornell University. The four years and a half of President Wheeler's administration have witnessed a remarkable growth in the university's prosperity, both in the inner life that is more properly its concern and in the material resources that must ever be indispensable. Those years have proved most especially the deep love of Californians, rich and poor alike, for their university. In 1900-1902, the gifts to the university, from private sources alone, amounted to about \$900,000. As we are writing this, word has just been received of a bequest of some \$500,000 to \$600,000 by one of San Francisco's leading business men, Mr. Charles F. Doe, for the building of a new university library. But

it is not in the public-spirited wealthy alone that the university is beginning to find her strength. In countless ways, donations are being made by those of more modest income, from the five dollars that comes as an annual gift from an anonymous alumnus, or the scholarship money returned by another graduate, to the more substantial gifts for library or departments. It is of deepest significance that California's Alumni feel the impulse to give of their own, for in this abiding love for their university lies the real promise of her permanent and increasing greatness.

It will be fitting at this point to mention some of the leading benefactions to the university in the years of President Wheeler's administration. Only a bare handful may be recounted in this brief history. Significant of his concern for the higher life of the university was the gift, in 1902, by Mr. D. O. Mills, of \$50,000 for the furtherance of the work of the Department of Philosophy. This was in addition to Mr. Mills' original gift of \$75,000 for the establishment of a chair of philosophy. The endowment of another important chair—in classics—is due to the generosity of Mrs. J. K. Sather, who has given \$75,000 for that purpose. Mrs. Sather has also made over to the university real property of great value for the establishment and support of a law library, and has, in addition, made important gifts of books. The construction of a Physiology building, at an expense of \$25,000, has been made possible by the generosity of Mr. Rudolph Spreckels, and its thorough equipment by Dr. Max Herzstein's gift of \$8000. A most important addition to the library of political science, finance, and history has been made by Mr. Claus Spreckels' gift of \$11,675.82. Mr. H. Weinstock has presented the university with \$5000 as a foundation fund for the "Barbara Weinstock Lecture on the Morals of Trade." One of the sorest needs of the university has been met in the construction of a great open-air theater, built on the model of the Greek Theater, and seating some 7000 people. Mr. W. R. Hearst contributed the \$40,000 necessary for the building of this unique structure. An assemblage place, not only capacious but singularly beautiful, it will prove a source of stimulation in ways that have heretofore been beyond the university's power to realize.

When we attempt to recount Mrs. Hearst's gifts to the university the pen fails. They are numerous beyond any possible listing, because many of them are known only to Mrs. Hearst herself. We have already recounted Mrs. Hearst's assumption of the expenses of the architectural competition. Mrs. Hearst is now erecting, in accordance with the accepted plans, a mining building as a memorial to her husband, Senator Hearst. The minimum cost of this building will be half a million of





dollars. She is maintaining the department of anthropology, expending \$10,000 a year for five years for excavations and research in Egypt, \$3500 a year for five years for the like work in South America, \$10,000 a year for two years for research in Greece, and \$6000 a year for anthropological work in California, Mexico and New Mexico. The maintenance of this department alone for 1900-1902 was at a cost of \$103,046. She has contributed over \$6000 for a museum building, has presented the university with Hearst Hall, valued at \$50,000, has supported the Hearst Domestic Industries at an annual cost of over \$15,000, has provided over \$27,000 for the equipment of the medical department, \$13,000 for a mining laboratory, \$8400 for the equipment of gymnasiums. The president's biennial report of 1898-1900 gives the following figures for the two years recorded: "The total of gifts for which figures have been given in the foregoing list (exclusive of the support of archaeological expeditions of about \$30,000 a year) is \$271,566.65. This amount is, however, far less than what Mrs. Hearst has actually expended for the benefit, direct or indirect, of the university."

But to write a list of Mrs. Hearst's gifts to the university is all unsatisfactory, for the real significance of them lies not so much in their magnificence, if one may use the word, but rather in the fine insight of the giver, the sympathetic touch with younger lives, the personal delight in discovering the deepest and the most real needs. And though great beyond reckoning has been the tale of her free-will offerings, greater, after all, and more lasting in worth for the university has been the fine idealism of her character, her unswerving faith in the beautiful and the true and the good, and her high efforts toward their realization in her chosen children.

And yet, even with this generosity of her friends, the university has not been wholly free of embarrassment. Almost, it might be said, it has suffered from too much good-will. In 1898-99, the total registration of students, including those in the professional colleges, was 2439; in 1902-03 it had leaped to 3275. In 1898-99 the total registration in the academic colleges alone was 1717; in 1902-03 it had increased by more than one-half, being in that year 2669. Meanwhile the two-cent tax, which, in 1899 had been just sufficient to meet the university's needs, yielded an income that increased only very slightly from year to year. Between 1899-1900 and 1901-1902 it grew by but 4.4 per cent. Had it not been for the generous aid of its private friends, writes President Wheeler in his report of 1900-02, "the university would have been crippled and well-nigh helpless." But though there may be temporary embarrassments, the history of the past and the interest of the present have taught the university to fear no permanent distress. The last State

Legislature proved itself alive to the university's needs by granting, in addition to other lesser appropriations, \$250,000 for the erection of an administrative building.

Although numbers are hardly a criterion of a university's worth, it will be interesting, nevertheless, to refer to the table of comparative sizes of American universities, prepared by Professor Albert Bushnell Hart for the Harvard Graduates' Magazine in 1900. "The list shows that in the number of undergraduates the University of California is exceeded only by Harvard; in the grand total of students, including undergraduates, professional students and summer school students, it is exceeded only by Harvard, Columbia, Michigan and Minnesota, in the order named."

During President Wheeler's administration, important changes have been made in the internal structure of the University. In 1899, a summer school was systematically organized, with an attendance of 161 students. In 1900, the records showed 433 students registered; in 1901, 799; in 1902, 830, and in 1903, 859. The success of the work has been so marked, especially in the intercourse which it establishes with the leading men of Eastern and European Universities, that the summer school promises to be permanent.

As in its examination of schools and its Farmers' Institutes, the University aimed to come into closer touch with the people of the State, so, in 1902, it prepared to meet the more popular needs for instruction and stimulus by the organization of a Department of University Extension. This Department, planned largely on the lines of the English system, has established centers of extension work throughout the State, which are visited by a corps of lecturers whose duties lie entirely or mainly in the extension field. The success in this work, too, promises permanence.

Important for the professional teaching of the University has been the wise reorganization of the Medical Department. In the past years, the Medical College was perforce compelled to resort almost entirely to practicing physicians of San Francisco for its instructing body. While the efforts of the men who, in the midst of their medical labors, gave of their time and strength to the College, may not be too highly praised, it is nevertheless obvious that, excellent as these efforts were, they could not be made adequate for a medical school of highest scholarly rank. President Wheeler, in his first report to the Board of Regents, called attention to the need for better organization of the Medical Department, and it is due to his efforts that the succeeding years have witnessed an increasingly better equipment and disposition of the medical work.

Graduate work in the University has in the last few years been organized with growing success. Not only has the number of graduate

students increased with great rapidity, as indicated by an enrollment of 244 students in 1903 as against 64 in 1893, but the work has come to be of a more distinctly advanced kind than in the years of its inception. The departments now recognize a radical difference in aim and methods between undergraduate and advanced work, so that the higher degrees now signify not a mere prolonging of the period of residence, but the successful completion of work of a thoroughly graduate nature.

A factor of great importance in the University's life is its function as a training school for prospective teachers of the State. By a law of the State, Boards of Education and Examination have authority to issue certificates of high school grade, without examination, to graduates of the University who are recommended by the Faculty. The operation of this law has been of utmost benefit to California, in that it has encouraged the University to send forth trained students into the high school field. The result has been not only a bettering of the tone and scholarly character of secondary teaching, but also a securer and more sympathetic drawing together of the University and high school forces. The coming years bid fair to witness the long-desired establishment of a Teachers' College.

The University has established a regular series of publications in each of the following departments: Botany, Geology, Education, Zoölogy, Græco-Roman Archæology, Egyptian Archæology, American Archæology and Ethnology, Anthropology, Physiology, Pathology, Astronomy, and Agriculture. It also issues, every quarter, the *University Chronicle*, which is an official record of University life.

The University now comprises the following Colleges and Departments:

College of Letters, College of Social Sciences, College of Natural Sciences, College of Commerce, College of Agriculture, College of Mechanics, College of Mining, College of Civil Engineering, College of Chemistry, Lick Astronomical Department, Mark Hopkins Institute of Art, Hastings College of the Law, Medical Department, Post-Graduate Medical Department, Dental Department, California College of Pharmacy.

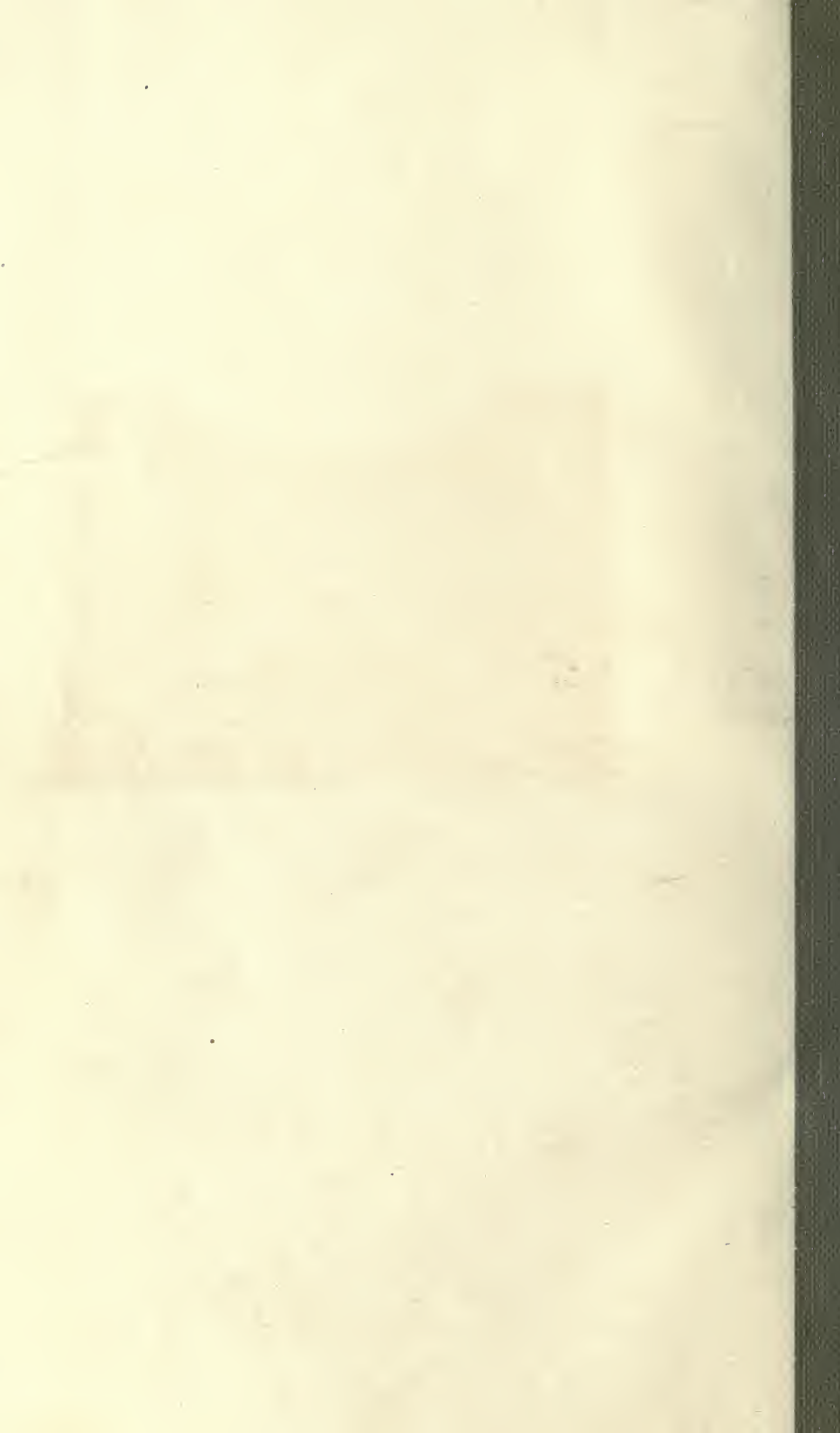
In this very brief account of the University's life, it has clearly been impossible to trace out, with the explicit detail that their importance warrants, the factors and forces that have made the institution what it is. But bare as the outlines are, they may, if nothing more, serve to suggest the peculiar conditions amid which a State University is placed, the difficulties of its development, the boundless scope of its opportunities. The University of California has not made its way without struggles peculiar to an institution that finds its support in the suffrage

of the people. It is of the deepest import to the cause of public higher education that it has won its support without truckling, that it has never lowered its ideals to temporary public wishes, but has held high the standard of pure scholarship. The University of California is to-day without doubt a permanent factor in the life of the State, and as such, the outgoing of its influence may not be measured. With its sister University, it stands for the development of the very highest in the character of California. It may be extravagant to predict, as some are pleased to do, that in California a new note in world thought and feeling is to be sounded—a new literature, art, philosophy. Yet it is hardly extravagant to feel convinced that California is immense in possibilities of culture, that her birth to a richer life is even now but just accomplished, while the greatness of her days may scarcely be foretold. In the midst of this youthful promise, the two vigorous Universities stand as nurturers of the best. If the life of the past is promise of the future, California is assuredly secure in the high character of her University guides.



The Le Conte Oak

Courtesy of Needham Bros., Berkeley



Overstreet, H.A. 363303
The University of
California, a monograph

308h
096

Gaylord Bros.
Makers
Syracuse, N. Y.
PAT. JAN. 21 . 1908

363303
Overstreet

UNIVERSITY OF CALIFORNIA LIBRARY

