

A R T I C L E O F A A S S O C I A T I O N
O F
EN HONG KANGNING HOLDINGS LIMITED.

CON TEN

C t 1	G a .	3
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[illegible][illegible][illegible]

A t 17 T. $\vdash a \rightarrow b$, C. $\vdash a \rightarrow b$, PRC. $\vdash b, c$, R. $\vdash b \rightarrow a \rightarrow b \rightarrow a \rightarrow c \rightarrow a$. T. $\vdash a \rightarrow b$, C. $\vdash a$, PRC. $\vdash b, c$, R. $\vdash c \rightarrow c \rightarrow a \rightarrow b \rightarrow a \rightarrow a \rightarrow a$. T. $\vdash a \rightarrow a \rightarrow a \rightarrow a \rightarrow a \rightarrow a \rightarrow b \rightarrow a \rightarrow a \rightarrow a$. A. $\vdash c \rightarrow a \rightarrow a \rightarrow a \rightarrow a$. T. $\vdash a \rightarrow a \rightarrow b \rightarrow a \rightarrow a \rightarrow a \rightarrow a \rightarrow a$. b. $\vdash a \rightarrow a$.

A t 18

A a, b a, a a C a a b
 S a C c, 50,000,000 a a V a
 C a a b C a P a
 a b c b a a V

N . N	t	()	t
1. G a W	19,810,250	39.6205%	
2. G a GL Ca a I F L.P.	13,416,750	26.8335%	
3. W a H	5,304,350	10.6087%	
4. W a L a	3,794,500	7.5890%	
5. B a CDH W V Ca a L.P.	3,347,750	6.6955%	
6. B a CDH W V Ca a L.P.	2,326,400	4.6528%	
7. N a b X Ka I Ma a L.P.	1,543,000	3.0860%	
8. N a b E c Ka I Ma a L.P.	258,000	0.5160%	
9.			

Умножив уравнение (1) на $\frac{1}{\sqrt{2}} \sin \frac{\pi}{2} \frac{t}{T}$ и проинтегрировав по времени, получим

N . N	()
1. Gr a W	19,810,250 37.5194%
2. Gr a r GL Ca, a I Fr d L.P.	15,384,541 29.1374%
3. Wa t H	5,304,350 10.0461%
4. B CDH W V Ca, a L.P.	3,838,754 7.2704%
5. Wa t La	3,794,500 7.1866%
6. B CDH W V Ca, a L.P.	2,667,605 5.0523%
7. N b X Ka I Ma a L.P.	1,543,000 2.9223%
8. N b E c Ka I Ma a L.P.	258,000 0.4886%
9. N b R a Ka I Ma a L.P.	199,000 0.3769%
T a	52,800,000 100%

A t 19

U₁ = 0.24, a₁ = 0.24, C₁ = 0.24, a₁ = 0.24, b₁ = 0.24, C₁ = 0.24, a₁ = 0.24, S₁ = 0.24, c₁ = 0.24

I. April 2018, 〓 C 〓 a 〓 c 〓 〓 a 〓 - 〓 b 〓 c 〓 〓 〓 2,460,000
 〓 〓 c 〓 a 〓 〓 W 〓 〓 Z 〓 a 〓 K a 〓 〓 I 〓 〓 Ma 〓 〓
 L.P. (溫州箴言康寧投資管理合夥企業 (有限合夥)), W 〓 〓 J a 〓
 K a 〓 〓 I 〓 〓 Ma 〓 〓 L.P. (溫州迦美康寧投資管理合夥企
 業 (有限合夥)), W 〓 〓 E 〓 a 〓 K a 〓 〓 I 〓 〓 Ma 〓 〓 L.P.
 (溫州恩泉康寧投資管理合夥企業 (有限合夥)), W 〓 〓 J a 〓 K a 〓 〓
 I 〓 〓 Ma 〓 〓 L.P. (溫州迦特康寧投資管理合夥企業 (有限合
 夥)

N. N. ()		
10. Ningbo Ren'ai Kangning Investment Management Partnership (Limited Partnership)	199,000	0.2636%
11. Wenzhou Zhiyan Kangning Investment Management Partnership (Limited Partnership)	804,794	1.0660%
12. Wenzhou Jiamei Kangning Investment Management Partnership (Limited Partnership)	788,921	1.0449%
13. Wenzhou Enquan Kangning Investment Management Partnership (Limited Partnership)	407,832	0.5402%
14. Wenzhou Jiate Kangning Investment Management Partnership (Limited Partnership)	267,431	0.3542%
15. Wenzhou Shouwang Kangning Investment Management Partnership (Limited Partnership)	191,022	0.2530%
16. Publicly Held Shares	20,240,000	26.8079%
Total	75,500,000	100.00%

0.5(N)0.011.781101.63602D(N)0.0C0.011.5330.025
0.5(N)0.011.781101.63602D(N)0.0C0.011.5330.025
0.5(N)0.011.781101.63602D(N)0.0C0.011.5330.025
N .

A t 24 U. W. a a W. a a
 ac () C. a
 A A C. a b
 a acc. a W. a T. a
 C. a b W. a a c a, b
 C. a

A t 25 T. C. a a acc a a a b c a d

A t 26 T. . . a . . . , C. . . a . . . b . . . , a . . . b . . .
W. . . a . . . d a . . . ab . . . , C. . . a . . . T. . . a . . .
. . . d b . . . , C. . . a . . . b . . . c . . . a . . . a . . . a . . . b
a . . . d W. . . a . . . d a . . . , a . . . , C. . . a . . .
a . . . d a . . . d a . . . c . . . c a . . .

[illegible]

[illegible]

T. C. ¹ a. ² a. ³ a. ⁴ a. ⁵ a. ⁶ a. ⁷ a. ⁸ a. ⁹ a. ¹⁰ a. ¹¹ a. ¹² a. ¹³ a. ¹⁴ a. ¹⁵ a. ¹⁶ a. ¹⁷ a. ¹⁸ a. ¹⁹ a. ²⁰ a. ²¹ a. ²² a. ²³ a. ²⁴ a. ²⁵ a. ²⁶ a. ²⁷ a. ²⁸ a. ²⁹ a. ³⁰ a. ³¹ a. ³² a. ³³ a. ³⁴ a. ³⁵ a. ³⁶ a. ³⁷ a. ³⁸ a. ³⁹ a. ⁴⁰ a. ⁴¹ a. ⁴² a. ⁴³ a. ⁴⁴ a. ⁴⁵ a. ⁴⁶ a. ⁴⁷ a. ⁴⁸ a. ⁴⁹ a. ⁵⁰ a. ⁵¹ a. ⁵² a. ⁵³ a. ⁵⁴ a. ⁵⁵ a. ⁵⁶ a. ⁵⁷ a. ⁵⁸ a. ⁵⁹ a. ⁶⁰ a. ⁶¹ a. ⁶² a. ⁶³ a. ⁶⁴ a. ⁶⁵ a. ⁶⁶ a. ⁶⁷ a. ⁶⁸ a. ⁶⁹ a. ⁷⁰ a. ⁷¹ a. ⁷² a. ⁷³ a. ⁷⁴ a. ⁷⁵ a. ⁷⁶ a. ⁷⁷ a. ⁷⁸ a. ⁷⁹ a. ⁸⁰ a. ⁸¹ a. ⁸² a. ⁸³ a. ⁸⁴ a. ⁸⁵ a. ⁸⁶ a. ⁸⁷ a. ⁸⁸ a. ⁸⁹ a. ⁹⁰ a. ⁹¹ a. ⁹² a. ⁹³ a. ⁹⁴ a. ⁹⁵ a. ⁹⁶ a. ⁹⁷ a. ⁹⁸ a. ⁹⁹ a. ¹⁰⁰ a. ¹⁰¹ a. ¹⁰² a. ¹⁰³ a. ¹⁰⁴ a. ¹⁰⁵ a. ¹⁰⁶ a. ¹⁰⁷ a. ¹⁰⁸ a. ¹⁰⁹ a. ¹¹⁰ a. ¹¹¹ a. ¹¹² a. ¹¹³ a. ¹¹⁴ a. ¹¹⁵ a. ¹¹⁶ a. ¹¹⁷ a. ¹¹⁸ a. ¹¹⁹ a. ¹²⁰ a. ¹²¹ a. ¹²² a. ¹²³ a. ¹²⁴ a. ¹²⁵ a. ¹²⁶ a. ¹²⁷ a. ¹²⁸ a. ¹²⁹ a. ¹³⁰ a. ¹³¹ a. ¹³² a. ¹³³ a. ¹³⁴ a. ¹³⁵ a. ¹³⁶ a. ¹³⁷ a. ¹³⁸ a. ¹³⁹ a. ¹⁴⁰ a. ¹⁴¹ a. ¹⁴² a. ¹⁴³ a. ¹⁴⁴ a. ¹⁴⁵ a. ¹⁴⁶ a. ¹⁴⁷ a. ¹⁴⁸ a. ¹⁴⁹ a. ¹⁵⁰ a. ¹⁵¹ a. ¹⁵² a. ¹⁵³ a. ¹⁵⁴ a. ¹⁵⁵ a. ¹⁵⁶ a. ¹⁵⁷ a. ¹⁵⁸ a. ¹⁵⁹ a. ¹⁶⁰ a. ¹⁶¹ a. ¹⁶² a. ¹⁶³ a. ¹⁶⁴ a. ¹⁶⁵ a. ¹⁶⁶ a. ¹⁶⁷ a. ¹⁶⁸ a. ¹⁶⁹ a. ¹⁷⁰ a. ¹⁷¹ a. ¹⁷² a. ¹⁷³ a. ¹⁷⁴ a. ¹⁷⁵ a. ¹⁷⁶ a. ¹⁷⁷ a. ¹⁷⁸ a. ¹⁷⁹ a. ¹⁸⁰ a. ¹⁸¹ a. ¹⁸² a. ¹⁸³ a. ¹⁸⁴ a. ¹⁸⁵ a. ¹⁸⁶ a. ¹⁸⁷ a. ¹⁸⁸ a. ¹⁸⁹ a. ¹⁹⁰ a. ¹⁹¹ a. ¹⁹² a. ¹⁹³ a. ¹⁹⁴ a. ¹⁹⁵ a. ¹⁹⁶ a. ¹⁹⁷ a. ¹⁹⁸ a. ¹⁹⁹ a. ²⁰⁰ a. ²⁰¹ a. ²⁰² a. ²⁰³ a. ²⁰⁴ a. ²⁰⁵ a. ²⁰⁶ a. ²⁰⁷ a. ²⁰⁸ a. ²⁰⁹ a. ²¹⁰ a. ²¹¹ a. ²¹² a. ²¹³ a. ²¹⁴ a. ²¹⁵ a. ²¹⁶ a. ²¹⁷ a. ²¹⁸ a. ²¹⁹ a. ²²⁰ a. ²²¹ a. ²²² a. ²²³ a. ²²⁴ a. ²²⁵ a. ²²⁶ a. ²²⁷ a. ²²⁸ a. ²²⁹ a. ²³⁰ a. ²³¹ a. ²³² a. ²³³ a. ²³⁴ a. ²³⁵ a. ²³⁶ a. ²³⁷ a. ²³⁸ a. ²³⁹ a. ²⁴⁰ a. ²⁴¹ a. ²⁴² a. ²⁴³ a. ²⁴⁴ a. ²⁴⁵ a. ²⁴⁶ a. ²⁴⁷ a. ²⁴⁸ a. ²⁴⁹ a. ²⁵⁰ a. ²⁵¹ a. ²⁵² a. ²⁵³ a. ²⁵⁴ a. ²⁵⁵ a. ²⁵⁶ a. ²⁵⁷ a. ²⁵⁸ a. ²⁵⁹ a. ²⁶⁰ a. ²⁶¹ a. ²⁶² a. ²⁶³ a. ²⁶⁴ a. ²⁶⁵ a. ²⁶⁶ a. ²⁶⁷ a. ²⁶⁸ a. ²⁶⁹ a. ²⁷⁰ a. ²⁷¹ a. ²⁷² a. ²⁷³ a. ²⁷⁴ a. ²⁷⁵ a. ²⁷⁶ a. ²⁷⁷ a. ²⁷⁸ a. ²⁷⁹ a. ²⁸⁰ a. ²⁸¹ a. ²⁸² a. ²⁸³ a. ²⁸⁴ a. ²⁸⁵ a. ²⁸⁶ a. ²⁸⁷ a. ²⁸⁸ a. ²⁸⁹ a. ²⁹⁰ a. ²⁹¹ a. ²⁹² a. ²⁹³ a. ²⁹⁴ a. ²⁹⁵ a. ²⁹⁶ a. ²⁹⁷ a. ²⁹⁸ a. ²⁹⁹ a. ³⁰⁰ a. ³⁰¹ a. ³⁰² a. ³⁰³ a. ³⁰⁴ a. ³⁰⁵ a. ³⁰⁶ a. ³⁰⁷ a. ³⁰⁸ a. ³⁰⁹ a. ³¹⁰ a. ³¹¹ a. ³¹² a. ³¹³ a. ³¹⁴ a. ³¹⁵ a. ³¹⁶ a. ³¹⁷ a. ³¹⁸ a. ³¹⁹ a. ³²⁰ a. ³²¹ a. ³²² a. ³²³ a. ³²⁴ a. ³²⁵ a. ³²⁶ a. ³²⁷ a. ³²⁸ a. ³²⁹ a. ³³⁰ a. ³³¹ a. ³³² a. ³³³ a. ³³⁴ a. ³³⁵ a. ³³⁶ a. ³³⁷ a. ³³⁸ a. ³³⁹ a. ³⁴⁰ a. ³⁴¹ a. ³⁴² a. ³⁴³ a. ³⁴⁴ a. ³⁴⁵ a. ³⁴⁶ a. ³⁴⁷ a. ³⁴⁸ a. ³⁴⁹ a. ³⁵⁰ a. ³⁵¹ a. ³⁵² a. ³⁵³ a. ³⁵⁴ a. ³⁵⁵ a. ³⁵⁶ a. ³⁵⁷ a. ³⁵⁸ a. ³⁵⁹ a. ³⁶⁰ a. ³⁶¹ a. ³⁶² a. ³⁶³ a. ³⁶⁴ a. ³⁶⁵ a. ³⁶⁶ a. ³⁶⁷ a. ³⁶⁸ a. ³⁶⁹ a. ³⁷⁰ a. ³⁷¹ a. ³⁷² a. ³⁷³ a. ³⁷⁴ a. ³⁷⁵ a. ³⁷⁶ a. ³⁷⁷ a. ³⁷⁸ a. ³⁷⁹ a. ³⁸⁰ a. ³⁸¹ a. ³⁸²

T, c, a, c, a, C, a, W, ab, a, b, a, b, ca, a, a, a, c; W, c, a, b, a, b, a, ab, a, b, a, a, ab, a, c, a, a, a, a.

A t 34 T. ac 10%, a b C a a I (1) (2) A c 31, a b b c a a a acc. a c W. T. ac a b C a a I (3), (5) a (6) A c 31, a b b c a a B a a a b a a c acc. a c W. U. ac a b C a A c 31, c c a c I (1), a a c a b c a a a ac ; c c a c I (2) a (4), a a b a c a c W. T. a c a a I (3), (5) a (6) A c 31, a c 10% a a C a a a b a c a a

[illegible]

T. a. . . C. a. . . d ca, a, a b d c d b ,
a, a, a, a, a, a ca c d.

2. A $\mathbb{Z}$ -module M is called *reduced* if $\text{ann}(M) = 0$. If M is a reduced $\mathbb{Z}$ -module, then M is a $\mathbb{Z}$ -module.

3. R a a b a a c a c a c .

[illegible]

CHAPTER 5 FINANCIAL ANALYSIS FOR THE CHANGE OF COMPANY SHARE

[illegible]

T. C. aa a b . d a . . . (c , d , r a , a C. aa a) , a , ,
. . . a a d a . . . a c a , a . . . a c . . . a ab .
b , a d c . . . d c a , b , a

T, ... A, c, a, a, c, a, c, d, c, b, d
A, c, 39, C, a,

A t 38 F. 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 84

(1) G_{λ} ;

(2) Gr_aa = ((c_f, d_a) → (d_a, a)) → ab_f
 , b → (aa → c) → ac
 , b_faa = b → b_faa), & d ((c_f, d_a) → W
 & d aa → C a' → W a_f) a d_f a → Wa_f

(3) P
b₁a
c
ac
W₁c
C₁₀₀a
b
b₁a
a
c
ac
aca
a
c
ac
a
W₁a
a
c
ac ;

[illegible][illegible]

A t 39 T. ac. 1. d. b. 1. w. 1. a. 1. b. 1. a. 1. d. a. 1. ac. 1. b. 1. d. 1. d. 1. A. 1. c. 1. 37. C. a. 1. :

[illegible]

(2) La^{3+} 与 d_{xy} 轨道相互作用，C_{2v} 对称性， d_{xy} 轨道与 La^{3+} 的 d_{xy} 轨道相互作用；

(3) $D_{\alpha} \vdash_{\mathcal{L}} b_1 \dots b_n \vdash_{\mathcal{L}} c_{\alpha}$;

- (4) R d r c_A, ..., r_A = d c_A, a_j, ..., j, r c_A, ..., r_A, a d r c_A, ..., r_A, a_j, ..., j, d r c_A, ..., r_A, c_A, acc. d a c w_A, ..., A_A c_j, ..., A_A c_A, ...;
- (5) P_A, ..., a_j, a b_j, C_A a w_A, ..., c_j, ..., b_A, ..., a d_A, ..., d_A c_A, ..., b_A, ..., (j_A d d_A, a_j, ..., a_A d_A, ..., a d_A, a d r c_A, ..., r_A, a_j, ..., C_A a_j, ..., a_A, ..., a_A c_A, ..., a d r c_A, ..., a c_A, a_j, a c_A, ..., a d r c_A, ..., C_A a_j,

[illegible]

A t **48** W... C... a... c... a... a... a... b... d... d...
c... c... d... a..., a... c... a... ac... w... c...
c... d... ca... a... c... B... a...
r... a... a... d... c... c... d... a... T... a... w... a...

(5) The basic idea is to use the fact that the set of all possible words of length n is finite. Let A_n be the set of all words of length n which are accepted by the machine. Let C_n be the set of all words of length n which are not accepted by the machine. Then $A_n \cup C_n = \Sigma^n$ and $A_n \cap C_n = \emptyset$. Since Σ^n is finite, A_n is finite. Let $|A_n| = a_n$. Then $|C_n| = |\Sigma^n| - a_n = 2^n - a_n$. Since $a_n \leq 2^n$, we have $|C_n| \geq 0$. Let $C = \bigcup_{n=0}^{\infty} C_n$. Then C is the set of all words which are not accepted by the machine. Since C is a subset of Σ^* , it is countable. Hence A is countable.

1. Ob $a_{\lambda, \lambda+1} = 0$, $A_{\lambda, \lambda+1} = A_{\lambda+1, \lambda} a_{\lambda, \lambda+1} = 0$, $C_{\lambda, \lambda+1} a_{\lambda, \lambda+1} = a_{\lambda, \lambda+1}$, $a_{\lambda, \lambda+1} = a_{\lambda+1, \lambda} c_{\lambda, \lambda+1} = c_{\lambda, \lambda+1}$; $c_{\lambda, \lambda+1} = 0$;

(6) $\rightarrow C_{\text{acc}} a' \rightarrow c \rightarrow a d d a c a \rightarrow a$, $a d$
 $\rightarrow B a d, a d d a d \rightarrow b a d$;

(7) $c \rightarrow a \rightarrow a \rightarrow a \rightarrow c \rightarrow a b \rightarrow d$
 $\rightarrow c \rightarrow a d d a d c c$
 $\rightarrow c \rightarrow a \rightarrow a \rightarrow a \rightarrow a_{\text{cab}}$.

D. $c_{\text{acc}} \rightarrow (1) a d d (3) \rightarrow (7) a b \rightarrow a d a$,
 $a_{\text{cab}} d c_{\text{acc}} a b a d a a_{\text{ab}} b \rightarrow C_{\text{acc}} a$, acc. d
 $L_{\text{acc}} R_{\text{acc}}, a \rightarrow C_{\text{acc}} a' a d d H_{-5()0.5(;)]T5$

A t 56

Figure 1. The three types of the *Chlamydomonas reinhardtii* cell. A: vegetative cell, B: gamete, C: zygote. The vegetative cell is a single cell with two flagella. The gamete is a single cell with two flagella and a large nucleus. The zygote is a single cell with two flagella and a large nucleus, and it is surrounded by a thick cell wall.

I c... c... a... a... B a...
 a... a... a... a... A c...
 A c... c... c... c...
 c... a... A c... A c... a... a...
 c... c... 60 da...

A t 57

I a d c a a c a a w, a d a
 A c A c a w c a d
 C a a d d a c c
 1% a 180 d a c c a d
 S i C w c c a
 I a b a d c a a w, a d a
 A c A c a w c a d
 C a a d a d
 B a d w c c a c

I Si C Ba d c c a
c a d W a d d
c d a a a c c a W 30 da
c a a a a a a W
ca a ab C a a da a a
c c d a d a d a a a a
a d c c a d c a c d a
C a

I a, W, a W, C. a,
 C. a, a, a a a a a,
 c. c a acc. d a c W, W,
 a a a,

A t 58

I a d c a a c a w, a a a
a a A c A c a, b a a a a

CHAPTER 8 GENERAL MEETING

t 1 G **G** **M t**

A t **62** T r i e a u b e r a n d e C a a d
 a c c e d a w .

A t 63 T r a a c a d e m y

- (1) D c d , , a a a c a d , , a , C a ;
- (2) E c a d , ac d c a d , W a a a , a a . Ma d c a a a a a , a a a a d c a d , ;
- (3) R a w a d a , , B a d ;
- (4) R a w a d a , , S r , C a ;
- (5) R a w a d a , , a a a a c a b d a d a a acc . a , C a ;
- (6) R a w a d a , , d a b a a d c a a a a , C a ;
- (7) Pa . a a a c a a d c a a a c a a a a C a ;
- (8) Pa . a a a a , d a , w a d a a c a a a C a ;
- (9) Pa . a a a a c a a b d a a a d a a ;
- (10) Pa . a a a a a a a a a a a a acc . a a b , C a ;

T. ...
C. ...

- [illegible]

[illegible]

[illegible]

- [illegible]

A t 73 T c a . . . b a . . . a . . . b c
 a I . . . a . . . a c a . . . c a . . . c . . . a . . .
 b a . . . a . . . b . . . c . . . a c . . . a . . . a . . .
 . . . a . . . a . . . a . . . a . . . a . . . A . . . c . . . A . . . c a . . .

A t 74 W . . . a . . . a c d b . . . C . . . a B . . . a . . .
 S C a d a c
 a . . . 3% a C . . . a . . . a . . . b
 C . . . a . . .

S . . . a a c c a . . . 3% . . .
 . . . a C . . . a . . . a . . . b . . . a . . . c a
 c a 10 . . . a . . . b c
 . . . a T . . . c a a a
 . . . a 2 . . . a c a . . . a . . . c . . .
 . . . c a . . . c . . . a . . .

E c c . . . a c d a b a a
 a c . . . a . . . a . . . c a a
 a . . . a . . . a . . . c a a
 a . . .

I a . . . c a d c
 d c A . . . c . . . 73 a b
 c a a a

A t 75 W . . . a . . . a . . . ()0.5()0.5.5(3)0.5()0.5()0.5()0. . . 1 () , 5()0.5(a)030 T d [(W)0.5(

A t 79

N. c. c. c. a₁ a₁ a₁ b c d e f g h i j k l m n o p q r s t u v w x y z (w₁ w₂ w₃ w₄ w₅ w₆ w₇ w₈ w₉ w₁₀ w₁₁ w₁₂ w₁₃ w₁₄ w₁₅ w₁₆ w₁₇ w₁₈ w₁₉ w₂₀ w₂₁ w₂₂ w₂₃ w₂₄ w₂₅ w₂₆ w₂₇ w₂₈ w₂₉ w₃₀ w₃₁ w₃₂ w₃₃ w₃₄ w₃₅ w₃₆ w₃₇ w₃₈ w₃₉ w₄₀ w₄₁ w₄₂ w₄₃ w₄₄ w₄₅ w₄₆ w₄₇ w₄₈ w₄₉ w₅₀ w₅₁ w₅₂ w₅₃ w₅₄ w₅₅ w₅₆ w₅₇ w₅₈ w₅₉ w₆₀ w₆₁ w₆₂ w₆₃ w₆₄ w₆₅ w₆₆ w₆₇ w₆₈ w₆₉ w₇₀ w₇₁ w₇₂ w₇₃ w₇₄ w₇₅ w₇₆ w₇₇ w₇₈ w₇₉ w₈₀ w₈₁ w₈₂ w₈₃ w₈₄ w₈₅ w₈₆ w₈₇ w₈₈ w₈₉ w₉₀ w₉₁ w₉₂ w₉₃ w₉₄ w₉₅ w₉₆ w₉₇ w₉₈ w₉₉ w₁₀₀ w₁₀₁ w₁₀₂ w₁₀₃ w₁₀₄ w₁₀₅ w₁₀₆ w₁₀₇ w₁₀₈ w₁₀₉ w₁₁₀ w₁₁₁ w₁₁₂ w₁₁₃ w₁₁₄ w₁₁₅ w₁₁₆ w₁₁₇ w₁₁₈ w₁₁₉ w₁₂₀ w₁₂₁ w₁₂₂ w₁₂₃ w₁₂₄ w₁₂₅ w₁₂₆ w₁₂₇ w₁₂₈ w₁₂₉ w₁₃₀ w₁₃₁ w₁₃₂ w₁₃₃ w₁₃₄ w₁₃₅ w₁₃₆ w₁₃₇ w₁₃₈ w₁₃₉ w₁₄₀ w₁₄₁ w₁₄₂ w₁₄₃ w₁₄₄ w₁₄₅ w₁₄₆ w₁₄₇ w₁₄₈ w₁₄₉ w₁₅₀ w₁₅₁ w₁₅₂ w₁₅₃ w₁₅₄ w₁₅₅ w₁₅₆ w₁₅₇ w₁₅₈ w₁₅₉ w₁₆₀ w₁₆₁ w₁₆₂ w₁₆₃ w₁₆₄ w₁₆₅ w₁₆₆ w₁₆₇ w₁₆₈ w₁₆₉ w₁₇₀ w₁₇₁ w₁₇₂ w₁₇₃ w₁₇₄ w₁₇₅ w₁₇₆ w₁₇₇ w₁₇₈ w₁₇₉ w₁₈₀ w₁₈₁ w₁₈₂ w₁₈₃ w₁₈₄ w₁₈₅ w₁₈₆ w₁₈₇ w₁₈₈ w₁₈₉ w₁₉₀ w₁₉₁ w₁₉₂ w₁₉₃ w₁₉₄ w₁₉₅ w₁₉₆ w₁₉₇ w₁₉₈ w₁₉₉ w₂₀₀ w₂₀₁ w₂₀₂ w₂₀₃ w₂₀₄ w₂₀₅ w₂₀₆ w₂₀₇ w₂₀₈ w₂₀₉ w₂₁₀ w₂₁₁ w₂₁₂ w₂₁₃ w₂₁₄ w₂₁₅ w₂₁₆ w₂₁₇ w₂₁₈ w₂₁₉ w₂₂₀ w₂₂₁ w₂₂₂ w₂₂₃ w₂₂₄ w₂₂₅ w₂₂₆ w₂₂₇ w₂₂₈ w₂₂₉ w₂₃₀ w₂₃₁ w₂₃₂ w₂₃₃ w₂₃₄ w₂₃₅ w₂₃₆ w₂₃₇ w₂₃₈ w₂₃₉ w₂₄₀ w₂₄₁ w₂₄₂ w₂₄₃ w₂₄₄ w₂₄₅ w₂₄₆ w₂₄₇ w₂₄₈ w₂₄₉ w₂₅₀ w₂₅₁ w₂₅₂ w₂₅₃ w₂₅₄ w₂₅₅ w₂₅₆ w₂₅₇ w₂₅₈ w₂₅₉ w₂₆₀ w₂₆₁ w₂₆₂ w₂₆₃ w₂₆₄ w₂₆₅ w₂₆₆ w₂₆₇ w₂₆₈ w₂₆₉ w₂₇₀ w₂₇₁ w₂₇₂ w₂₇₃ w₂₇₄ w₂₇₅ w₂₇₆ w₂₇₇ w₂₇₈ w₂₇₉ w₂₈₀ w₂₈₁ w₂₈₂ w₂₈₃ w₂₈₄ w₂₈₅ w₂₈₆ w₂₈₇ w₂₈₈ w₂₈₉ w₂₉₀ w₂₉₁ w₂₉₂ w₂₉₃ w₂₉₄ w₂₉₅ w₂₉₆ w₂₉₇ w₂₉₈ w₂₉₉ w₃₀₀ w₃₀₁ w₃₀₂ w₃₀₃ w₃₀₄ w₃₀₅ w₃₀₆ w₃₀₇ w₃₀₈ w₃₀₉ w₃₁₀ w₃₁₁ w₃₁₂ w₃₁₃ w₃₁₄ w₃₁₅ w₃₁₆ w₃₁₇ w₃₁₈ w₃₁₉ w₃₂₀ w₃₂₁ w₃₂₂ w₃₂₃ w₃₂₄ w₃₂₅ w₃₂₆ w₃₂₇ w₃₂₈ w₃₂₉ w₃₃₀ w₃₃₁ w₃₃₂ w₃₃₃ w₃₃₄ w₃₃₅ w₃₃₆ w₃₃₇ w₃₃₈ w₃₃₉ w₃₄₀ w₃₄₁ w₃₄₂ w₃₄₃ w₃₄₄ w₃₄₅ w₃₄₆ w₃₄₇ w₃₄₈ w₃₄₉ w₃₅₀ w₃₅₁ w₃₅₂ w₃₅₃ w₃₅₄ w₃₅₅ w₃₅₆ w₃₅₇ w₃₅₈ w₃₅₉ w₃₆₀ w₃₆₁ w₃₆₂ w₃₆₃ w₃₆₄ w₃₆₅ w₃₆₆ w₃₆₇ w₃₆₈ w₃₆₉ w₃₇₀ w₃₇₁ w₃₇₂ w₃₇₃ w₃₇₄ w₃₇₅ w₃₇₆ w₃₇₇ w₃₇₈ w₃₇₉ w₃₈₀ w₃₈₁ w₃₈₂ w₃₈₃ w₃₈₄ w₃₈₅ w₃₈₆ w₃₈₇ w₃₈₈ w₃₈₉ w₃₉₀ w₃₉₁ w₃₉₂ w₃₉₃ w₃₉₄ w₃₉₅ w₃₉₆ w₃₉₇ w₃₉₈ w₃₉₉ w₄₀₀ w₄₀₁ w₄₀₂ w₄₀₃ w₄₀₄ w₄₀₅ w₄₀₆ w₄₀₇ w₄₀₈ w₄₀₉ w₄₁₀ w₄₁₁ w₄₁₂ w₄₁₃ w₄₁₄ w₄

T. a. . . c. . . d. . . , c. . . , a a a, . . . a₁₁ b, . . . b₁₁ . . .
. . . w₁ a, . . . a d b . . . c. . . a. . .
. . . S a C. . . c₁ w₁ . . . , . . . 20 H. . . K. . . b. . . d a
b. . . a a a a₁ . . . a₁₁ . . . d, . . . 10 H. . . K. . . b. . . d a
. . . 15 d a (w₁ c. . . a₁₁) b. . . a. . . a d a . . . a₁₁ . . .
. . . d. O c . . . a. . . c. . . , b₁₁ . . . d, a₁₁ . . . d. . . c. . . a
. . . a₁₁ b d . . . a. . . c. . . d. . . c. . . a. . . a₁₁ . . . a₁₁

A t 80

[illegible]

A t 81

The accuracy of a classification rule is the proportion of cases correctly classified. The accuracy of a classification rule is the proportion of cases correctly classified. The accuracy of a classification rule is the proportion of cases correctly classified.

A t 83

[illegible]

A 1 a , a 2 d . . . a 3 a , . . . a 4 a . . . , . . . a 5 . . . a 6 , d b 7 . . . a 8 . . . , . . . a 9 . . . a 10 d I a 11 a . . . , . . . a 12 . . . a 13 d a 14 . . . a 15 . . . w d . . . ca 16 . . . c 17 . . . a 18 d a 19 a 20 c 21 . . . ca 22 a 23 ca 24 . . . b a 25 a . . . , . . . a 26 ; a 27 a 28 d . . . a 29 d , . . . a 30 w d . . . ca 31 . . . a 32 d a 33 w . . . w a 34 . . . d b 35 . . . a 36 . . . a 37 a 38 . . . a 39 . . . a 40 acc d a c 41 w . . . a 42 w .

A t 84

[illegible][illegible]

- [illegible]

[illegible]

A t 88 A r a c d a a a b c d b
C a T r a c a c a c d b
a a a (a a a), d
ca d b , d a a d , b a , (a)0.5()0.a 5(

T
B
a
W
c
a
B
a
ab
c
a
a
c
a
/
d
a
a
b
c
a
d
b
c
c
a
a
B
a
(
a
w
c
c
a
c
d
b
a
a
c
a
a
). W
c
c
a
a
w
c
c
a
a
B
a
ab
c
a
a
c
a
/
d
a
a
a
c
c
a
d
a
a
c
c
a
d
W
a
a
c
c
a
a
a
c
c
a
d
I
a
a
a
a
ab
c
a
c
a
a
a
a
a
a
b
a
(w
b
)

$I(a_1, \dots, a_j, \dots, a_n, c, \dots, d, b) \leq S_1, \dots, C_{\dots},$
 $c, a_{\dots} a_{\dots}, \dots, b, a, d, \dots, a_{\dots}, \dots, \dots, I,$
 $c, a_{\dots} a_{\dots}, \dots, b, a, d, \dots, ab_{\dots} a_{\dots}, d, c, a_{\dots}, /$
 $d, \dots, a_{\dots}, a_{\dots}, \dots, a_{\dots}, \dots, a_{\dots} a_{\dots}, \dots,$
 $\dots, d, \dots, \dots$

I a | . a | ♯♯ x | x c . . . d b | . . . a | . . . ♯♯ | . . .
c . . . ♯♯ | . . . a a | . . . a . . . d . . . ♯♯ | . . . I
a . . . a . . . a | . . . d . . . a | . ab | . . . c a c a ♯♯ , . . a | . d .
. . . a | . . . d . . . d | . . . a | . . . ♯♯ b . . . a . . . (c | . . . / . . . /
. . .) . . . a | . . . d . . . ♯♯ | . . .

[illegible]

(2) $\vdash C \vdash a, a, b, \vdash bac \vdash W \vdash a, b, a, a$

CHAPTER 10 BOARD OF DIRECTORS

10.1 DIRECTORS

At 118 c SD c c . 22, T₁₁ 0.0 .5(a) c5(d) 0.5 RS 0.54) 0.5(. 0.5(.) 0.5(A 0.6025 [(a) 0.5(.) 0 c5(60, c5(.)

A t 121 I a d c . . . ab . . . a . . . B a d W
c . . . c a d d . . . a d c . . . a . . .
B a d b a . . . a b d . . . a a . . . ca . . .
d . . . T . B a d . a a ac . . .

A t 122 A d c . . . a . . . b c . W . a d c .
 a b . . . a W a B a d .

I b d c . . . a b . . . W a . . .
 d . . . a d c a a d c . . . a . . .
 d . . . a d c acc . da c W
 a . . . a a a A . c . . .
 A . . . ca . . . b a c d d c . . . ; . . . c . . .
 . . . a d c . . . a . . . b c . . . c . . . a . . . W
 d c aca c .

Sa c c . . . a c c d . . . a a a . . .
 d c a . . . a . . . c . . . d / . . . a . . .
 B a d .

A t 123 W . . a d c a . . . a . . . c c
 d c . . . a c . . . a c d . . . W . . . B a d . H . . . d c a
 d W a d . . . C . . . a . . . a d . . . a . . . d . . . c . . . a . . . ca
 a d c a d . a . . . b . . . c . . . a . . . d
 . . . W . . . a . . . T . . . d . . . c . . . d . . . a c . . . a d . c . . .
 C . . . a a c
 . . . c . . . a d . c . . . b c . . . b c . . . a a ab a . . . O . . . d . . . a
 c c d a c a a
 W . . . c . . . a . . . a . . . d b W cc . . . c . . .
 . . . c . . . c . . . d a d a a d . . . c c . . . a c . . . a d
 d W . . . c a b W a d . . . C . . . a . . . a
 b a d .

A t 124 I . . . ab . . . c . . . , c . . . ca A . . . c . . . A . . . ca a a b . . . B a d . . . d . . . c . . . a . . . ac a . . . ca . . . ac . . . b . . . a . . . C . . . a . . . B a d . W . . . a . . . c . . . ac a . . . ca . . . ac . . . , b . . . a . . . d . . . a . . . a . . . ab . . . b a . . . d . . . c C . . . a . . . B a d . . . a . . . c . . . a . . . d . . . c a a . . . c . . . a . . . d . . . ca . . . ac . . . a . . . d . . . a . . . c . . .

A t 125 I a . . . d . . . c . . . b . . . ac a . . . W . . . , a . . . d a a d . . . a . . . a a A . . . c . . . A . . . ca W . . . ca a c . . . a . . . d a . . . d . . . ca C . . . a a . . . b . . . d b d . . . a . . . a . . .

t 2 I t N - t D t

A t 126 T. C . . . a . . . a . . . a . . . d . . . , d c . . . d . . . c . . . I d . . . d c . . . d . . . c c . . . d . . . c . . . C . . . a . . . a d a . . . d . . . c . . . d . . . , a a W . . . C . . . a . . . a . . . d . . . b . . . a . . . a . . . a . . . d . . . (. c . . . a . . . d . . . W . . . d . . . a . . . c . . . c d . . . a . . . 5% . . . a . . . b a . . .) . . . a . . . a . . . d d . . . b . . . c . . . d . . . , a . . . a d . . . d . . . c . . . b c . . . c . . . c . . . c . . . a a . . . ac . . . W . . . C . . . a . . . a . . . a . . . d . . .

U W . . . , d . . . d c a C a . . . 15 . . . A . . . c . . . A . . . ca a . . . a . . . a . . . ca . . . a . . . b . . . a d c . . . d . . . c . . . A . . . d . . . d c . . . d . . . c . . . a . . . a W . . . ba . . . cc . . . d . . . :

(1) B . . . a . . . d . . . b . . . a . . . c . . . a . . . d . . . c . . . a a . . . W . . . , a . . . d a a c c . . . a . . . (. . .) . . . W . . . c . . . C . . . a . . . a . . . a . . . d . . . a . . . d . . . a . . . a . . . ;

(2) B . . . d . . . d . . . W a a c . . . c . . . a . . . (. . .) . . . a . . . ac . . . (. . .) W . . . C . . . a . . . a . . . a . . . d . . . ;

- [illegible]

A t 138

I ca c , a d . a b a d a b
 a , a b c a B a d , b b c
 c a A c , d d , a a b c
 a b d c a d a a a

A t 141 F a a a b d B a d C a ,
 c a a a b d c a d c
 a d a a a W a -
 c c W a a c (a
 c d c W a c C a) c d
 a a a d c a
 a a d B a d B a d'
 c d a a a B a d a acc , c
 acc d

A t 142 T. B. a d m i n i s t r a t o r b e f o r e a p p e a r i n g a c c u s e d a n d c o n v i c t e d (c o n v i c t e d) a n d .

U. W. a . c B. a .
 . a . b b . a . d b a a c . . .

A. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$ a B. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$, ac. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$, a $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$.
W. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$ b $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$ ca. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$ a $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$ a $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$,
c. a $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$ B. a $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$, a $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$ ca. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$.

A t 143 T d c e a a a B a d I a d c ab
 a d i c a a a a a a d c
 w a d i c b a . T a r a a a a
 c a a a a a a a d c
 a r a a d a d . S c a b a d b
 c a .

[illegible]

At 147 T. ~~the~~ B. a. a. c.

- [illegible]

CHAPTER 11 THE ACCOUNT OF THE BOARD

A t 148 T. C. a . , a . c a . , B a d. T. c a . a
a a c , C. a .

A t 149 T. c a . B a d , a b a a a , . . .

204,5(a)520625(()0,5(Ta 2062((250,5)TS(.5()251006500,5(12)5(2(16,80..5015)(B.)C)

(4) $\text{ca} \rightarrow \text{a}$, $\text{da} \rightarrow \text{a}$, $\text{c b d b} \rightarrow \text{a}$, $\text{ad} \rightarrow \text{a}$
 $\text{ba} \rightarrow \text{a}$, $\text{d} \rightarrow \text{a}$, $\text{a} \rightarrow \text{a}$, $\text{a} \rightarrow \text{a}$, $\text{A c} \rightarrow$
 A c a .

A t 150 D. c. a. a. . . . c. . . . a. c. c. . . . ac a.
 . . . c a B. a d. N. acc. . . . a. () acc.
 . . . a b . . . C. a. . . . a. c. c. . . . ac a. . . . c a
 B. a d.

W. c a B a d c c a c a a d c a a c
 w . c d b a d b a d c a d c a B a d
 a a w . c c a c a a d c a d c a
 B a d a a c d a c a c

A t 151 T. C. a. ' d. c., i. a. a. a. a. d. a. d. a. d. a. a.
 , a. , , , c. a. B. a. d. , , .
 i. a. a. d. , a. , , d. i. a. a. , c. i. a. a. a. , a.
 d. , , a. d. i. d. i. A. a. d. a. C. a. a.
 ac. c. a. w. c. a. B. a. d. i. a. d. w.
 a. w. i. a. a.

CHAPTER 12 COMPARISON OF TWO POPULATIONS

[illegible]

CHAPTER 14 THE COMMISSION

1

A t 162 T. . . . c . . . a . . . a . . . b 3 a . . . U
 c . . . a . . . b . . . wab c . . . a . . .
 a

A t 163 A . . . c . . . a . . . a . . . a . . . c . . . c . . . c . . . a . . . a . . .

A t 164 W . . . a c a
 a a
 b b S C a
 b a a
 a a a
 acc a a a
 A A

A t 165 A a a a c b C
 acc c

A t 166 A a B H
 a c a B

A t 167 A a c
 C F
 a ab ca

A t 168 A a
 acc a a a
 A A

I a a
 a A
 C
 a ab ca

A t 174 T. Si,  C  a  a w.  b a d
   c c w. a d c c
d c  a T. c  a d  c d  a d
w.  Si,  C  (a,  d d A c)
 a b d a d b b a d  a d a, d b  a


[illegible]

R... a ... b, a d ..., a || b , a . d b
 ... a W - ...

A t 176 T₁ d₁ C₁ d₁ a₁ b₁ c₁ d₁ T₂ d₂ C₂ d₂ a₂ b₂ c₂ d₂ T₃ d₃ C₃ d₃ a₃ b₃ c₃ d₃ T₄ d₄ C₄ d₄ a₄ b₄ c₄ d₄ T₅ d₅ C₅ d₅ a₅ b₅ c₅ d₅ T₆ d₆ C₆ d₆ a₆ b₆ c₆ d₆ T₇ d₇ C₇ d₇ a₇ b₇ c₇ d₇ T₈ d₈ C₈ d₈ a₈ b₈ c₈ d₈ T₉ d₉ C₉ d₉ a₉ b₉ c₉ d₉ T₁₀ d₁₀ C₁₀ d₁₀ a₁₀ b₁₀ c₁₀ d₁₀ T₁₁ d₁₁ C₁₁ d₁₁ a₁₁ b₁₁ c₁₁ d₁₁ T₁₂ d₁₂ C₁₂ d₁₂ a₁₂ b₁₂ c₁₂ d₁₂ T₁₃ d₁₃ C₁₃ d₁₃ a₁₃ b₁₃ c₁₃ d₁₃ T₁₄ d₁₄ C₁₄ d₁₄ a₁₄ b₁₄ c₁₄ d₁₄ T₁₅ d₁₅ C₁₅ d₁₅ a₁₅ b₁₅ c₁₅ d₁₅ T₁₆ d₁₆ C₁₆ d₁₆ a₁₆ b₁₆ c₁₆ d₁₆ T₁₇ d₁₇ C₁₇ d₁₇ a₁₇ b₁₇ c₁₇ d₁₇ T₁₈ d₁₈ C₁₈ d₁₈ a₁₈ b₁₈ c₁₈ d₁₈ T₁₉ d₁₉ C₁₉ d₁₉ a₁₉ b₁₉ c₁₉ d₁₉ T₂₀ d₂₀ C₂₀ d₂₀ a₂₀ b₂₀ c₂₀ d₂₀ T₂₁ d₂₁ C₂₁ d₂₁ a₂₁ b₂₁ c₂₁ d₂₁ T₂₂ d₂₂ C₂₂ d₂₂ a₂₂ b₂₂ c₂₂ d₂₂ T₂₃ d₂₃ C₂₃ d₂₃ a₂₃ b₂₃ c₂₃ d₂₃ T₂₄ d₂₄ C₂₄ d₂₄ a₂₄ b₂₄ c₂₄ d₂₄ T₂₅ d₂₅ C₂₅ d₂₅ a₂₅ b₂₅ c₂₅ d₂₅ T₂₆ d₂₆ C₂₆ d₂₆ a₂₆ b₂₆ c₂₆ d₂₆ T₂₇ d₂₇ C₂₇ d₂₇ a₂₇ b₂₇ c₂₇ d₂₇ T₂₈ d₂₈ C₂₈ d₂₈ a₂₈ b₂₈ c₂₈ d₂₈ T₂₉ d₂₉ C₂₉ d₂₉ a₂₉ b₂₉ c₂₉ d₂₉ T₃₀ d₃₀ C₃₀ d₃₀ a₃₀ b₃₀ c₃₀ d₃₀ T₃₁ d₃₁ C₃₁ d₃₁ a₃₁ b₃₁ c₃₁ d₃₁ T₃₂ d₃₂ C₃₂ d₃₂ a₃₂ b₃₂ c₃₂ d₃₂ T₃₃ d₃₃ C₃₃ d₃₃ a₃₃ b₃₃ c₃₃ d₃₃ T₃₄ d₃₄ C₃₄ d₃₄ a₃₄ b₃₄ c₃₄ d₃₄ T₃₅ d₃₅ C₃₅ d₃₅ a₃₅ b₃₅ c₃₅ d₃₅ T₃₆ d₃₆ C₃₆ d₃₆ a₃₆ b₃₆ c₃₆ d₃₆ T₃₇ d₃₇ C₃₇ d₃₇ a₃₇ b₃₇ c₃₇ d₃₇ T₃₈ d₃₈ C₃₈ d₃₈ a₃₈ b₃₈ c₃₈ d₃₈ T₃₉ d₃₉ C₃₉ d₃₉ a₃₉ b₃₉ c₃₉ d₃₉ T₄₀ d₄₀ C₄₀ d₄₀ a₄₀ b₄₀ c₄₀ d₄₀ T₄₁ d₄₁ C₄₁ d₄₁ a₄₁ b₄₁ c₄₁ d₄₁ T₄₂ d₄₂ C₄₂ d₄₂ a₄₂ b₄₂ c₄₂ d₄₂ T₄₃ d₄₃ C₄₃ d₄₃ a₄₃ b₄₃ c₄₃ d₄₃ T₄₄ d₄₄ C₄₄ d₄₄ a₄₄ b₄₄ c₄₄ d₄₄ T₄₅ d₄₅ C₄₅ d₄₅ a₄₅ b₄₅ c₄₅ d₄₅ T₄₆ d₄₆ C₄₆ d₄₆ a₄₆ b₄₆ c₄₆ d₄₆ T₄₇ d₄₇ C₄₇ d₄₇ a₄₇ b₄₇ c₄₇ d₄₇ T₄₈ d₄₈ C₄₈ d₄₈ a₄₈ b₄₈ c₄₈ d₄₈ T₄₉ d₄₉ C₄₉ d₄₉ a₄₉ b₄₉ c₄₉ d₄₉ T₅₀ d₅₀ C₅₀ d₅₀ a₅₀ b₅₀ c₅₀ d₅₀ T₅₁ d₅₁ C₅₁ d₅₁ a₅₁ b₅₁ c₅₁ d₅₁ T₅₂ d₅₂ C₅₂ d₅₂ a₅₂ b₅₂ c₅₂ d₅₂ T₅₃ d₅₃ C₅₃ d₅₃ a₅₃ b₅₃ c₅₃ d₅₃ T₅₄ d₅₄ C₅₄ d₅₄ a₅₄ b₅₄ c₅₄ d₅₄ T₅₅ d₅₅ C₅₅ d₅₅ a₅₅ b₅₅ c₅₅ d₅₅ T₅₆ d₅₆ C₅₆ d₅₆ a₅₆ b₅₆ c₅₆ d₅₆ T₅₇ d₅₇ C₅₇ d₅₇ a₅₇ b₅₇ c₅₇ d₅₇ T₅₈ d₅₈ C₅₈ d₅₈ a₅₈ b_{58</}

[illegible]

A t 179 A, ... a a a c, , a a a
C. a a a a cca cca :

(2) A, ..., W, ..., a, c, ... d a, ..., c, ..., c, ..., b, b, ...,
 b, x, ..., a, ..., a, ..., ab, a, ...,
 ..., c, a, ..., c, ..., a, b, ..., a, x, d b ca, ..., c, ...
 ..., c, ..., c; W, ..., a, b, ..., d, ..., ca, ..., ac,
 ca, W, ..., a, 5 a, ..., a, ..., c, ...
 ..., a, ..., c, ..., d, ..., a, ...;

(3) A, ... $\mathbf{w}^{\top} \mathbf{x}$ a, ... $\mathbf{d}^{\top} \mathbf{c}$, ac, ... $\mathbf{a}^{\top} \mathbf{a}$... $\mathbf{a}^{\top} \mathbf{a}$
 ... $\mathbf{a}^{\top} \mathbf{c}$, ... $\mathbf{a}^{\top} \mathbf{c}$, ... $\mathbf{w}^{\top} \mathbf{c}$, ... $\mathbf{a}^{\top} \mathbf{d}$... $\mathbf{b}^{\top} \mathbf{d}$, ... $\mathbf{c}^{\top} \mathbf{a}$ $\mathbf{d}^{\top}$,
 ... $\mathbf{a}^{\top} \mathbf{a}$, ... $\mathbf{a}^{\top} \mathbf{b}$... $\mathbf{b}^{\top} \mathbf{d}$, ... $\mathbf{c}^{\top} \mathbf{d}$, ... $\mathbf{c}^{\top} \mathbf{c}$, ... $\mathbf{a}^{\top} \mathbf{c}$... $\mathbf{a}^{\top} \mathbf{c}$,
 ... $\mathbf{w}^{\top} \mathbf{c}$... $\mathbf{a}^{\top} \mathbf{a}$ 3 ... $\mathbf{a}^{\top} \mathbf{a}$... $\mathbf{a}^{\top} \mathbf{d}$... $\mathbf{c}^{\top} \mathbf{c}$, ... $\mathbf{c}^{\top} \mathbf{c}$, ...
 ... $\mathbf{c}^{\top} \mathbf{a}$ $\mathbf{d}^{\top}$... $\mathbf{d}^{\top} \mathbf{a}$... $\mathbf{c}^{\top} \mathbf{a}$... $\mathbf{a}^{\top} \mathbf{c}$... ;

(4) A , . . . w' . . . a . . . a , . . . a . . . a c . . . a . . .
 . . . w' c . . . b r . . . c . . . d d r . . . a . . . a . . .
 a w' a d w' . . . c r d , . . . a , ab , , w' . . . a 3 a . . . a
 a , d r , . . . ca . . . b r . . . c . . . ;

(5) A , . . . w' b a . a _ _ _ _ a _ _ _ _ d b . d _ _ a . d
_ _ _ _ a . d _ _ ;

(6) $A_1 \dots A_n \vdash W \vdash \vdash c \vdash a_1 \vdash \dots \vdash a_n \vdash \vdash c \vdash b \vdash a$
 $\vdash \vdash c \vdash a_1 \vdash \vdash a_n \vdash \vdash c \vdash a_1 \vdash \dots \vdash a_n \vdash \vdash c \vdash a_1 \vdash a_n \vdash \vdash a \vdash$
 $\vdash \vdash a \vdash \vdash c \vdash \vdash c \vdash \vdash \vdash$;

(7) A, ..., w, ..., b, ..., c, ..., a, ..., b, ..., c, ..., a, ..., S a C, ..., a, ..., a, ..., a, ..., b, ..., a, ...;

- (5) $\dots c, c \downarrow a, c, ac, \dots a, a, ac, \dots a, a, \dots$
 $\mathcal{W} \vdash C_{\mathcal{M}} a, c, a, \mathcal{W} \vdash \dots \downarrow \dots A, c \downarrow$
 $A, c, a, \mathcal{W} \vdash \dots \downarrow c, \dots \downarrow a, \mathcal{M} \vdash$;
- (6) $\dots C_{\mathcal{M}} a, \dots \mathcal{W} b, \dots a, \mathcal{W} a$
 $\mathcal{W} \vdash \dots \downarrow c, \dots \downarrow a, \mathcal{M} \vdash$;
- (7) $\dots acc, b, b, \dots a, c, \dots$
 $\mathcal{M} a, \dots a, C_{\mathcal{M}} a, \dots \downarrow \dots a, C_{\mathcal{M}} a, \dots$
 $\dots b, a, \mathcal{M} a, c \downarrow (b \dots \downarrow) \dots$
 $a \downarrow a, a, C_{\mathcal{M}} a$;
- (8) $\dots acc, c, \dots c, c, \mathcal{W} C_{\mathcal{M}} a, \dots a, ac, \dots$
 $\mathcal{W} \vdash \dots \downarrow c, \dots \downarrow a, \mathcal{M} \vdash$;
- (9) $\dots ab \downarrow b, A, c \downarrow A, c, a, \dots, \dots \downarrow a, \dots$
 $a \downarrow, c, \dots C_{\mathcal{M}} a, a \downarrow \dots$
 $a \downarrow, \mathcal{W} \vdash C_{\mathcal{M}} a, a \downarrow a, c, \mathcal{W} \vdash a, \dots$;
- (10) $\dots \mathcal{M} a, \dots c, \dots c, b, \dots b, \dots$
 $\dots b, \dots a, b, \dots$
 $\dots C_{\mathcal{M}} a, \dots a, \dots b, \mathcal{M} a, \dots$
 $C_{\mathcal{M}} a, \dots a \downarrow c, \mathcal{W} \vdash C_{\mathcal{M}} a, \dots a, \mathcal{W} a, \mathcal{W} \vdash \dots$
 $\dots \downarrow c, \dots \downarrow a, \mathcal{M} \vdash$;
- (11) $\dots \mathcal{M} a, \dots a, C_{\mathcal{M}} a, \dots \downarrow \dots C_{\mathcal{M}} a, \dots$
 $a, \dots a, acc, \dots \downarrow \mathcal{W} \vdash \dots a$;
- (12) $\dots a, \dots A, c \downarrow A, c, a, \dots, b$
 $\dots a, \dots \downarrow \dots c, \dots$
 $C_{\mathcal{M}} a, \dots a, \mathcal{W} a, \dots$
 $C_{\mathcal{M}} a, \mathcal{W} \vdash c, \dots \downarrow a, \mathcal{M} \vdash B, a \downarrow$;
- (13) $\dots \mathcal{M} a, \dots C_{\mathcal{M}} a, b, \dots a, c, a \downarrow$
 $\downarrow a, \dots$;

A t 196

T. c. ac. i a d. r. b a. d b w. r.
C. a. a. d. r. c. a. d. r. , a. , a. ,
a a . C. a. , C. a. ' d. c. a. d. r. ,
a. , b c . , a. , a. , a. , a. ,
c. c. a. , a.
.F. , c d. , a a a. , a
a . C. a. - a. , w. r. cca. :

(1) $a \dots a \dots a \dots a$; $a \dots a \dots a \dots a$;

(2) a. b c.

[illegible]

A t 197

T. C. a. a. ab. a. ab. a. c. a. d. c. a. d. a. a. d. c. a. a. c. b. c. a. a. a. c. d. b. c. a. a.

CHAPTER 16 FINANCIAL ACCOUNTING OF PROFIT

EM AND DI ION

A t **198**

T. C. a. . . a. . . a. . . w. . . a c. a. a d acc.
acc. da c w. a w. a d a a d
acc. a d a d . . . C. a d . . . b . . . c. a

T. C.  a.  a.  a.  a.  a. a.

A t 203 I _____ a c a _____ a _____ b _____ d _____ c _____ d b _____
C _____ a _____ a b _____ a d _____ acc _____ a c _____ PRC acc _____
_____ a d a d _____ a _____ a d _____ a _____ a _____ a _____ a d a d _____
acc _____ a d a d _____ ac () _____ PRC _____ a _____
C _____ a _____ a _____

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CHAPTER 17 ACQUISITION OF AN ACQUIRING FIRM

[illegible]

T₁ acc. T₂ C₁ a₁ b₁ d₁
 a₁ a₁ a₁ a₁ a₁ a₁ T₂ a₁
 c₁ acc. a₁ c₁
 a₁ a₁ a₁

$S_{\alpha_1, \alpha_2, \alpha_3} = C_{\alpha_1, \alpha_2, \alpha_3} a_{\alpha_1} a_{\alpha_2} a_{\alpha_3}$ and $a_{\alpha_1} a_{\alpha_2} a_{\alpha_3} = C_{\alpha_1, \alpha_2, \alpha_3} S_{\alpha_1, \alpha_2, \alpha_3}$
 $a_{\alpha_1} a_{\alpha_2} a_{\alpha_3} = C_{\alpha_1, \alpha_2, \alpha_3} S_{\alpha_1, \alpha_2, \alpha_3}$ and $a_{\alpha_1} a_{\alpha_2} a_{\alpha_3} = C_{\alpha_1, \alpha_2, \alpha_3} S_{\alpha_1, \alpha_2, \alpha_3}$
 $a_{\alpha_1} a_{\alpha_2} a_{\alpha_3} = C_{\alpha_1, \alpha_2, \alpha_3} S_{\alpha_1, \alpha_2, \alpha_3}$ and $a_{\alpha_1} a_{\alpha_2} a_{\alpha_3} = C_{\alpha_1, \alpha_2, \alpha_3} S_{\alpha_1, \alpha_2, \alpha_3}$

A t 215 T... .. a a acc... .. a d b , C... a
 c... c... c... c... a r a n e a...
 a d r... c... c... a r a n e a...

A t **216** A. acc. r. s. i. s. u. a. d b. C. a. a. b. s. i. l. v. i.

[illegible][illegible][illegible]

(1) The accuracy of the proposed algorithm is compared with the existing algorithms. The results are shown in Table 1. It can be seen from Table 1 that the proposed algorithm has the highest accuracy.

The accuracy of the proposed algorithm is compared with the existing algorithms. The results are shown in Table 1. It can be seen from Table 1 that the proposed algorithm has the highest accuracy.

1. $\frac{1}{2}a + \frac{1}{3}b + \frac{1}{4}c + \frac{1}{5}d + \frac{1}{6}e + \frac{1}{7}f + \frac{1}{8}g + \frac{1}{9}h + \frac{1}{10}i + \frac{1}{11}j + \frac{1}{12}k + \frac{1}{13}l + \frac{1}{14}m + \frac{1}{15}n + \frac{1}{16}o + \frac{1}{17}p + \frac{1}{18}q + \frac{1}{19}r + \frac{1}{20}s + \frac{1}{21}t + \frac{1}{22}u + \frac{1}{23}v + \frac{1}{24}w + \frac{1}{25}x + \frac{1}{26}y + \frac{1}{27}z + \frac{1}{28}A + \frac{1}{29}B + \frac{1}{30}C + \frac{1}{31}D + \frac{1}{32}E + \frac{1}{33}F + \frac{1}{34}G + \frac{1}{35}H + \frac{1}{36}I + \frac{1}{37}J + \frac{1}{38}K + \frac{1}{39}L + \frac{1}{40}M + \frac{1}{41}N + \frac{1}{42}O + \frac{1}{43}P + \frac{1}{44}Q + \frac{1}{45}R + \frac{1}{46}S + \frac{1}{47}T + \frac{1}{48}U + \frac{1}{49}V + \frac{1}{50}W + \frac{1}{51}X + \frac{1}{52}Y + \frac{1}{53}Z + \frac{1}{54}A + \frac{1}{55}B + \frac{1}{56}C + \frac{1}{57}D + \frac{1}{58}E + \frac{1}{59}F + \frac{1}{60}G + \frac{1}{61}H + \frac{1}{62}I + \frac{1}{63}J + \frac{1}{64}K + \frac{1}{65}L + \frac{1}{66}M + \frac{1}{67}N + \frac{1}{68}O + \frac{1}{69}P + \frac{1}{70}Q + \frac{1}{71}R + \frac{1}{72}S + \frac{1}{73}T + \frac{1}{74}U + \frac{1}{75}V + \frac{1}{76}W + \frac{1}{77}X + \frac{1}{78}Y + \frac{1}{79}Z + \frac{1}{80}A + \frac{1}{81}B + \frac{1}{82}C + \frac{1}{83}D + \frac{1}{84}E + \frac{1}{85}F + \frac{1}{86}G + \frac{1}{87}H + \frac{1}{88}I + \frac{1}{89}J + \frac{1}{90}K + \frac{1}{91}L + \frac{1}{92}M + \frac{1}{93}N + \frac{1}{94}O + \frac{1}{95}P + \frac{1}{96}Q + \frac{1}{97}R + \frac{1}{98}S + \frac{1}{99}T + \frac{1}{100}U + \frac{1}{101}V + \frac{1}{102}W + \frac{1}{103}X + \frac{1}{104}Y + \frac{1}{105}Z + \frac{1}{106}A + \frac{1}{107}B + \frac{1}{108}C + \frac{1}{109}D + \frac{1}{110}E + \frac{1}{111}F + \frac{1}{112}G + \frac{1}{113}H + \frac{1}{114}I + \frac{1}{115}J + \frac{1}{116}K + \frac{1}{117}L + \frac{1}{118}M + \frac{1}{119}N + \frac{1}{120}O + \frac{1}{121}P + \frac{1}{122}Q + \frac{1}{123}R + \frac{1}{124}S + \frac{1}{125}T + \frac{1}{126}U + \frac{1}{127}V + \frac{1}{128}W + \frac{1}{129}X + \frac{1}{130}Y + \frac{1}{131}Z + \frac{1}{132}A + \frac{1}{133}B + \frac{1}{134}C + \frac{1}{135}D + \frac{1}{136}E + \frac{1}{137}F + \frac{1}{138}G + \frac{1}{139}H + \frac{1}{140}I + \frac{1}{141}J + \frac{1}{142}K + \frac{1}{143}L + \frac{1}{144}M + \frac{1}{145}N + \frac{1}{146}O + \frac{1}{147}P + \frac{1}{148}Q + \frac{1}{149}R + \frac{1}{150}S + \frac{1}{151}T + \frac{1}{152}U + \frac{1}{153}V + \frac{1}{154}W + \frac{1}{155}X + \frac{1}{156}Y + \frac{1}{157}Z + \frac{1}{158}A + \frac{1}{159}B + \frac{1}{160}C + \frac{1}{161}D + \frac{1}{162}E + \frac{1}{163}F + \frac{1}{164}G + \frac{1}{165}H + \frac{1}{166}I + \frac{1}{167}J + \frac{1}{168}K + \frac{1}{169}L + \frac{1}{170}M + \frac{1}{171}N + \frac{1}{172}O + \frac{1}{173}P + \frac{1}{174}Q + \frac{1}{175}R + \frac{1}{176}S + \frac{1}{177}T + \frac{1}{178}U + \frac{1}{179}V + \frac{1}{180}W + \frac{1}{181}X + \frac{1}{182}Y + \frac{1}{183}Z + \frac{1}{184}A + \frac{1}{185}B + \frac{1}{186}C + \frac{1}{187}D + \frac{1}{188}E + \frac{1}{189}F + \frac{1}{190}G + \frac{1}{191}H + \frac{1}{192}I + \frac{1}{193}J + \frac{1}{194}K + \frac{1}{195}L + \frac{1}{196}M + \frac{1}{197}N + \frac{1}{198}O + \frac{1}{199}P + \frac{1}{200}Q + \frac{1}{201}R + \frac{1}{202}S + \frac{1}{203}T + \frac{1}{204}U + \frac{1}{205}V + \frac{1}{206}W + \frac{1}{207}X + \frac{1}{208}Y + \frac{1}{209}Z + \frac{1}{210}A + \frac{1}{211}B + \frac{1}{212}C + \frac{1}{213}D + \frac{1}{214}E + \frac{1}{215}F + \frac{1}{216}G + \frac{1}{217}H + \frac{1}{218}I + \frac{1}{219}J + \frac{1}{220}K + \frac{1}{221}L + \frac{1}{222}M + \frac{1}{223}N + \frac{1}{224}O + \frac{1}{225}P + \frac{1}{226}Q + \frac{1}{227}R + \frac{1}{228}S + \frac{1}{229}T + \frac{1}{230}U + \frac{1}{231}V + \frac{1}{232}W + \frac{1}{233}X + \frac{1}{234}Y + \frac{1}{235}Z + \frac{1}{236}A + \frac{1}{237}B + \frac{1}{238}C + \frac{1}{239}D + \frac{1}{240}E + \frac{1}{241}F + \frac{1}{242}G + \frac{1}{243}H + \frac{1}{244}I + \frac{1}{245}J + \frac{1}{246}K + \frac{1}{247}L + \frac{1}{248}M + \frac{1}{249}N + \frac{1}{250}O + \frac{1}{251}P + \frac{1}{252}Q + \frac{1}{253}R + \frac{1}{254}S + \frac{1}{255}T + \frac{1}{256}U + \frac{1}{257}V + \frac{1}{258}W + \frac{1}{259}X + \frac{1}{260}Y + \frac{1}{261}Z + \frac{1}{262}A + \frac{1}{263}B + \frac{1}{264}C + \frac{1}{265}D + \frac{1}{266}E + \frac{1}{267}F + \frac{1}{268}G + \frac{1}{269}H + \frac{1}{270}I + \frac{1}{271}J + \frac{1}{272}K + \frac{1}{273}L + \frac{1}{274}M + \frac{1}{275}N + \frac{1}{276}O + \frac{1}{277}P + \frac{1}{278}Q + \frac{1}{279}R + \frac{1}{280}S + \frac{1}{281}T + \frac{1}{282}U + \frac{1}{283}V + \frac{1}{284}W + \frac{1}{285}X + \frac{1}{286}Y + \frac{1}{287}Z + \frac{1}{288}A + \frac{1}{289}B + \frac{1}{290}C + \frac{1}{291}D + \frac{1}{292}E + \frac{1}{293}F + \frac{1}{294}G + \frac{1}{295}H + \frac{1}{296}I + \frac{1}{297}J + \frac{1}{298}K + \frac{1}{299}L + \frac{1}{300}M + \frac{1}{301}N + \frac{1}{302}O + \frac{1}{303}P + \frac{1}{304}Q + \frac{1}{305}R + \frac{1}{306}S + \frac{1}{307}T + \frac{1}{308}U + \frac{1}{309}V + \frac{1}{310}W + \frac{1}{311}X + \frac{1}{312}Y + \frac{1}{313}Z + \frac{1}{314}A + \frac{1}{315}B + \frac{1}{316}C + \frac{1}{317}D + \frac{1}{318}E + \frac{1}{319}F + \frac{1}{320}G + \frac{1}{321}H + \frac{1}{322}I + \frac{1}{323}J + \frac{1}{324}K + \frac{1}{325}L + \frac{1}{326}M + \frac{1}{327}N + \frac{1}{328}O + \frac{1}{329}P + \frac{1}{330}Q + \frac{1}{331}R + \frac{1}{332}S + \frac{1}{333}T + \frac{1}{334}U + \frac{1}{335}V + \frac{1}{336}W + \frac{1}{337}X + \frac{1}{338}Y + \frac{1}{339}Z + \frac{1}{340}A + \frac{1}{341}B + \frac{1}{342}C + \frac{1}{343}D + \frac{1}{344}E + \frac{1}{345}F + \frac{1}{346}G + \frac{1}{347}H + \frac{1}{348}I + \frac{1}{349}J + \frac{1}{350}K + \frac{1}{351}L + \frac{1}{352}M + \frac{1}{353}N + \frac{1}{354}O + \frac{1}{355}P + \frac{1}{356}Q + \frac{1}{357}R + \frac{1}{358}S + \frac{1}{359}T + \frac{1}{360}U + \frac{1}{361}V + \frac{1}{362}W + \frac{1}{363}X + \frac{1}{364}Y + \frac{1}{365}Z + \frac{1}{366}A + \frac{1}{367}B + \frac{1}{368}C + \frac{1}{369}D + \frac{1}{370}E + \frac{1}{371}F + \frac{1}{372}G + \frac{1}{373}H + \frac{1}{374}I + \frac{1}{375}J + \frac{1}{376}K + \frac{1}{377}L + \frac{1}{378}M + \frac{1}{379}N + \frac{1}{380}O + \frac{1}{381}P + \frac{1}{382}Q + \frac{1}{3$

2. a. , c, cca, a, a, b, d.

[illegible]

(3) I acc... a... c... a... a...
 ... a... (1) 2... A... acc... a...
 ... B... a... a... a... a...
 ... a... a... a... a... a...

CHAPTER 18 MECHANISM OF DIIMINATION, DIOLIMINATION AND LIDIDA ION

t 1 M D

[illegible]

A t 224 A. $\{a^n \mid n \geq 0\}$ a c. $\{a^n \mid n \geq 0\}$ a $\{a^n \mid n \geq 0\}$ a $\{a^n \mid n \geq 0\}$ a $\{a^n \mid n \geq 0\}$ b $\{a^n \mid n \geq 0\}$ acc. $\{a^n \mid n \geq 0\}$.

A. $\{a^n \mid n \geq 0\}$ a c. $\{a^n \mid n \geq 0\}$ a $\{a^n \mid n \geq 0\}$ b a a c $\{a^n \mid n \geq 0\}$ a d c c $\{a^n \mid n \geq 0\}$.

(5) I. b... c... d... c... W... b
d... acc... aW...

(6) I... a... C... a... a... c... d... c...
a... a... a... a... a... a... a... a... a...
C... a... a... ca... d... b... a... a...
c... c... C... a... W... c... ca... b...
d... b... a... a... a... a... W... 10%...
a... a... a... C... a... a... a...
a... ca... W... c... C... a... a...

A t 227 W... C... a... d... acc... A... c... 226
(1), (2), (5) (6) A... c... A... ca... a... a... a...
b... 15 a... c... ca...
ca... T... a... a... b... c...
d... a... a... d... b... a... W...
a... a... d... c... a...
a... ca... W... c... a... a...
a... a... ca...

W... C... a... d... acc... A... c... 226
(4) A... c... A... ca... c... a... acc... a... c...
W... a... a... a... a... a... a...
a... a... a... ab... a... a... ca...
a...

A t 228 I... B... d... c... a... C... a... a... b... d... (c... c...
a... a... C... a... c... a... b... c...),
a... a... c... c... a... a... a...
c... a... B... a... a...
C... a... a... B... a... a... C... a... ca... a...
b... 12 a... a... c... c...

T... c... a... W... B... a... a... a... a...
a... a... a... a... ca...
a...

(2) T c a t t a C a a t t a c c c
 W c d a A c A c a ;

(3) T t a c d a A c A c a t b
 a d

A t 237 A d A c A c a , a d b a
 t a a b a d b a d a d b
 c a a a d a b b d c a a
 a a . S d a C a b d ,
 c a t c a a b a d d acc d t a

A t 238 T B a d a a A c A c a acc d t
 a a d a a a a c
 c a a

N W a d t a a a , c c a c ,
 a a a a a B a d a
 A c A c a W c c a :

(1) W a a t a a a a a a a
 a a a a a b a
 d c a (a a d acc d a c W a a a
 a a W c a a d a a a ,
 a a a a a a a a a
 a d C a A c A c a) , B a d a
 a a a A c A c a acc d t
 c c c a c ;

(2) I a c a t a a a a a a
 c a a A c A c a a d b a
 a W c a B a d a
 A c A c a acc d a c W a a
 c a

A t 239

A. a₁ d₁ A₁ c₁ A₁ c₁ a₁ a₁ a₁
 b₁ c₁ a₁ b₁ a₁ a₁ a₁
 a₁ c₁ () a₁ C₁ a₁ a₁ a₁ b₁ b₁ c₁
 a₁ c₁ d₁ a₁ d₁ .

CHAPTER 20 NO ICE

A t 240

N₁ c₁ C₁ a₁ a₁ b₁ d₁ a₁ a₁ W₁ :

(1) d₁ b₁ a₁ d₁ ;

(2) b₁ ;

(3) b₁ a₁ a₁ ;

(4) b₁ c₁ a₁ a₁ a₁ a₁ c₁ c₁ a₁ ()
 a₁ c₁ () a₁ a₁ C₁ a₁ a₁ d₁
 a₁ C₁ a₁ W₁ b₁ c₁ W₁ b₁ a₁ d₁ b₁ a₁
 c₁ c₁ a₁ ;

(5) b₁ b₁ c₁ a₁ c₁ ;

(6) a₁ a₁ c₁ b₁ d₁ b₁ W₁ C₁ a₁ a₁ d₁ c₁ a₁
 c₁ d₁ a₁ c₁ ;

(7) a₁ a₁ d₁ b₁ a₁ a₁ a₁ c₁ a₁ c₁ ()
 W₁ c₁ a₁ C₁ a₁ a₁ d₁ a₁ a₁
 A₁ c₁ A₁ c₁ a₁

W₁ C₁ a₁ a₁ c₁ b₁ b₁ c₁ a₁ c₁ a₁ a₁
 a₁ a₁ b₁ d₁ a₁ c₁ d₁ c₁ c₁ c₁ b₁ c₁
 a₁ c₁ a₁ b₁ a₁ .

D.

- [illegible]

[illegible]

