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AUTHOR Gold, Ben K.

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#### ABSTRACT

Forty-seven (51.1 percent) of the 92 graduates of the Dental Hygiene program completed a questionnaire designed to provide feed-back information concerning activities of program graduates. Results indicated that: (1) Practically all graduates were employed as Dental Hygienists, with most sharing their time among two or more offices; (2) Daily salary averaged \$75 to \$90 depending upon length of employment and types of services rendered; (3) About half the graduates received a variety of fringe benefits, the most common being dental services; (4) Number of patients seen per day ranged from four to twenty, averaging about ten; (5) Most graduates participated in continuing education courses following their graduation, but many of these courses were brief one-day or conference type endeavors; (6) Most were employed only in general dental hygiene work--about 10 percent also worked in periodontic and pedodontic areas, with one each working in orthodontic, geriatric, and oral surgery clinic areas; (7) Over 90 percent performed the tasks of scaling-root planing, polishing, and plaque control--over 80 percent sharpened instruments, made bite-win radiographs, or performed ultra-sonic scaling; (8) Most felt competent in the three tasks performed by over 90 percent of them -- they felt least competent in certain types of X-ray work and curettage. (DC)



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## LOS ANGELES CITY COLLEGE

"FOLLOW-UP STUDY OF DENTAL HYGIENE CRADUATES, 1971-74"

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Research Study #75-5

Ben K. Gold Research Office February, 1975



"FOLIOW-UP STUDY OF DENTAL HYGIENE GRADUATES, 1971-74"

### PURPOSE OF THE STUDY

This study was undertaken at the request of Marilyn Bushman, Director of the L.A.C.C. Dental Hygiene Program, to provide feedback information concerning activities of program graduates.

 $\sim$   $\sim$   $\sim$ 

#### PROCEDURE OF THE STUDY

Four classes (1971, 1972, 1973, 1974) have graduated from the L.A.C.C. Dental Hygiene program. Each graduate was sent a question write devised by the Dental Hygiene Department. 47 of the 92 graduates returned completed questionnaires, and at this point Ms. Bushman requested that the Research Office analyze the completed instruments and answer with available response data a series of questions she formulated. This study attempts to comply with that request.

#### **FINDINGS**

The following tables summarize the completed questionnaires as closely as possible with the request from Ms. Bushman.



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Page 2.

TABLE 1 - Total Number of Respondents to Dental Hygiene Questionnaire Sent to Graduates for the Years of 1971, 1972, 1973, and 1974

Cear of Graduation	No. of Graduates	No. of Respondents	%
1971	22		
1972	22	7	31.8
1972	23 23	13	56.5
1974	23 <b>24</b>	12	52.2
1974	24	15	62.5
<u> </u>	92	47	51.1

TABLE 2 - Number of Dental Hygiene Graduates Employed in Fall, 1974

Year of Graduation from L.A.C.C.

	1971	1972	1973	1974	TOTAL
	No. %	No. %	No. %	No. %	No. %
Number of graduates responding Number of graduates employed	7 (14.9)	13 (27.7)	12 (25.6)	15 (31.9)	47 (100.0)
in Fall, 1974 Reasons for not being employed	6 (85.7)	12 (92.3)	12 (100.0)	14 (93.3)	44 ( 93.7)
moved maternity	1	 1	••	1	2

\* \* \* \* \* \* \* \* \* \* \*

TABLE 3 - Number of Graduates Employed in Each Type of Practice and Number of Offices Where Work Was Performed

	1971		19	1972		1973		74	То	ta1
Type of Practice	No. Offices		No. Offices		No.	of	No. Offices	of	No. Offices	of
General	15	7	36·	13	22	11	31	14	104	45
Periodontic			1	1	5	2	1	1	7	4
Pedodontic	2	2	-		2	2	1	1	5	5
Orthodontic	1	1							ī	1
Geriatric					1	1			ī	1
Oral Surgery C1	inic	**					1	1	ī	i
TOTAL	18	10	37	14	30	16	34	17	119	57

\* \* \* \* \* \* \* \* \* \* \*



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TABLE 4 - Salary Averages and Ranges for Dental Hygiene Graduates According to Length of Experience (Salary and Commission Rates)

			Sala Per D	ay	•	Per	ssion* Day	
Year of	Total Length	No. of	\$	\$	No. of	%	%	Total No.
Graduation	of Experience	Grads	Ave	Range	Grads	Ave.	Range	of Grads
1971	0 - 11 months					_		
	12 - 23 mo.			<i>!</i>				
	24 - 35 mo.	1	60					1
	36 + mo	4	92	68-120	2	65		6
Tota1	in group	5	85	60-120	2	65		7
1070								•
1972.	0 - 11 mo.				<b>н—</b> у			
-	12 - 23 mo.	2	80		1	<b>7</b> 5		3
	24 - 35 mo.	4	84	75-95	6	<b>6</b> 8	<b>65-7</b> 5	10
m_a.dt	36 + mo.							
Total i	n group	6 .	83	75-95	7	69	<b>65-7</b> 5	13
1973	0 - 11 mo.			40 0-	1	60		1
	12 - 23 mo.	9	81	70-100	2	64	63-65	11
	24 - 35 mo.							
	36 + mo.	dia fin					**	
Total i	n group	9	81	70-100	3	63	60-65	12
1974	0 - 11 mo.	11	74	60-90	4	64	60-68	15
	12 - 23 mo.						00-00	
	24 - 35 mo.							
	36 + mo.							
Total in	n group	11	74	60-90	4	64	60-68	15
All years	0 - 11 mo.	11	74	60-90	5	63	60-68	16
	12 - 23 mo.	11	81	70-100	3	68	63-75	16
	24 - 35 mo.	5	79	60-95	6	68	65 <b>-7</b> 5	14
	36 + mo.	4	92	60-120	· 2	65	63 <b>-</b> 73	6
TOTAL		31	· 79	60-120	16	66	60-75	47



<sup>\*</sup>Based on estimated averages earned at most recent place(s) of employment. Salary figure used (if known), other wise commission rate was used.

TABLE 5 a. - Number of Fringe Benefits Received by Graduates

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47

Grad.		772		72	197	السخاصات والمسائد		974	A11 '	Years
l1 prac- lces)		Benefits	No. of Grads*	Total Benefits	No. of Grads* B		No. of Grads*	Total Benefits	No. of Grads*	
1	1	1	3	3	4	4	2	2	10	10
2	. 1	2	1	2	2	4	1	2	5	10
3	2	6	3	9	1	3	2	6	8	24
4					/	, 	1	4	1	
Tota1	4	9	. 7	14	7	11	6	14	24	48

\*number of graduates who received one or more benefits in one or more offices

12

15

TABLE 5 b. - Kinds of Fring Benefits Received by Graduates

13

	1971	1972	1973	1974	All Years
Kind of	No. of	No. of	No. of	No. of	.No. of
Benefit	Benefits	Benefits	Benefits	Benefits	Benefits
Dental service (all or part)	6 (2)*	2 (2)*	3 (3)*		11 / 12
Paid vacations		2 (2)		F (0)	11 (7)*
Some continuing education		2 (1)	3 (3)	5 (3)	8 (6)
Paid parking		2 (1)	1 (1)	2 (2)	5 (4)
Christmas bonus		4 (4)			4 (4)
	2 (1)	1 (1)			3 (2)
Medical coverage/hlth. ins.			1 (1)	2 (2)	3 (3)
Sick pay/leave	***		1 (1)	1 (1)	2 (2)
Uniform allowance			1 (1)	1 (1)	2 (2)
Profit sharing	1 (1)	1 (1)			2 (2)
Lunch		1 (1)		1 (1)	2 (2)
Family & relative discount		1 (1)		- (-)	1 (1)
Dental Assistants			1 (1)	-	
Pharmacy discount		1 (1)	- (-)		1 (1)
Hospital & malpractice ins.		1 (1)			1 (1)
Life insurance		1 (1)			1 (1)
Holiday pay				1 (1)	1 (1)
iorray pay				1 (1)	1 (1)

\*number of graduates in parentheses; some received benefits in more than one office



No. of

7

TABLE 6 - Average Salary Earned Per Hour by All Graduates\*

Year	ΩĒ	Graduatio	•
1141	OI	Graduatio	11

	1971	1972	1973	1974	Tota1
verage \$ Earned Per Hour	No. of Practices				
<b>\$7.</b> 00	1	₩ ₩	1	6	8
9.00	3	3	6	5	17
11.00	3	6	4	. 4	17
13.00	2	4	1	5	12
15.00			. 2		2
17.00		'.			<b>-</b> .
19.00				1	1
TOTAL	9	13	14	21	57
Average Hourly Salary Per Practice	\$10.33	\$11.15	\$10.57	\$10.24	\$10.54
Number of Respondents	7	13	12	15	47

<sup>\*</sup>Based on the estimated average salary (where salary figures were reported) for each graduate in each practice where employed.

\* \* \* \* \* \* \* \* \* \* \*

TABLE 7 - Estimated Average Number of Patients Seen Per Day

1971 - 1974

	No. o	£						·····
Per		General	Pedodontics	Periodontics	Orthodontics	Geriatrics	Oral Surgery	Tota <b>1</b>
4		<b>**</b>		. ==			4	•
7		2	-	,			<b>-</b>	1
8		12		2	_			2
9		23		1		4		14
10		38		1		1		25
11		9		2				40
		-		·· <b>2</b>				11
12		14			1			15
13		2	1					3
14		3		gine ego				3
15		1	1					2
19			1					2
20			2					2
	al No.	es			,	<del></del>	**************************************	
	<del></del>	104	5	7	1	1	1	119
Ave	. No.	of .		·				<del> </del>
	tients		17	10	7 12	9	4	10

TABLE 8 - Number of Patients Seen Per Day
Relationship of Salary and Number of Patients

Year of	Average No. of PatientsSeen Per Day			Average Salary Earned* Per Patient			Average Salary Earned* Per Day			
Graduation	General Control	Other	Total	General	Other	Total	General	Other	Total	
1971	10	14	11	8.39	4.11	7.31	83.90	57.54	80,41	
1972	10 .		10	8.35		8.35	83.50	J/.J4	83.50	
1973	10	13	11	7.44	6.59	7.04	74.40	85.67	77.44	
1974	10	11	10	7.16	8.91	7.51	71.60	98.01	75.10	
All Years	10	13	11	7.85	6.62	7.49	78.50	86.06	82.39	

<sup>\*</sup>Based on estimated averages earned at all place(s' of employment.

\* \* \* \* \* \* \* \* \* \* \*

TABLE 9 - Continuing Education Courses Taken by Dental Hygiene Graduates

	•		No. of Grads for Each Year of Graduation					
General Sub- ject Area	Name of Course or Specific Subject Area	1971	1972	1973	1974	Tota1		
PERIODONTICS								
	"Periodontium & the Hygienist"			1				
	"Periodontal Instrumentation for the D.H."	·	1					
	"Management of Perio Lesions for D.H."		1					
	"Expanded Duties in Perio for D.H."		1					
	"New Dimensions in Perio for D.H."	•-	1					
	"Perio Courses for D.H. in G.P."		1					
	"Review of Perio & Instrumentation"			` 1				
	"Perio and Diet Control"			1				
	"Occlusion and Perio"			1				
	Perio review	1						
•	Perio treatment			1				
	"Increased Dimensions in Perio for D.H."		2	2	••			
	<u>Total</u>	1	7	7		15		
PAIN								
	"Aspects of Dental Pain"		3	1				
	"Aspects of Dental Pain-Cause & Control"		5					
	Pain symposium			1	••			
•	<u>Total</u>		8	2		10		



TABLE 9 - Continuing Education Courses (cont.)

•	manantyriddin rigiriyaan oo ka waxay barray barray dalka ayaa dalka ay ya dalka dhan w u baba aray ay b				Crads of Gra	for Each dustion	
General Sub- ject Area	Name of Course or Specific Subject Area		1971	1972	1973	1974	Total
TECHNIQUES	The same distribution of the same distribution	elita elita si ilikuvikin apalaaaja	<del></del>				2000
, , , , , , , , , , , , , , , , , , ,	"Sub-Gingival Curettage"			1			
	"Scaling With Grace"				1		
	Curettage			7	1		
	Perio curettage		1				
	Ultra-sonic		2		fine sea		
	Root planing			1			
	Pit & Fissure Sealants seminar	· 1.				1	
		<u>Total</u>	3	3	2	1	9
DENTISTRY, DE	NTAL						
MATERIALS &	Ho t m t A						
EQUIPMENT	"Good Things Are Happening in De	ntistry"		1		-	
	"Acupuncture in Dentistry"			1			
	"Restorative Dentistry" "How to Use the Cavitron"		4.00		1		
	"Special Cavitron Technique"		the state	1			
	Instrument Sharpening				• •	1	
	Restorative Dental Materials			1 1			
				_	- <del>-</del>		
	•	<u>Total</u>		5	1	1	7
NUTRITION	•••						
AND DIET	"Diet Revolution"			1			
	"Oral Tissues & Nutrition"				1		
	Nutrition and diet		1	2	2		
		Total	1	3	3		7
ORAL PATHOLOG	Y						
	"Cellular Behavior of Oral Diseas	se"	-	<b>to</b> gas	1		
	"Oral Pathology & Cancer of the 1					1	
	"Oral Cancer"			2			
	"Behavior of Disease"				1		
•	"Oral Health Evaluation"				1		
	. <u>.</u>	<u> Total</u>		2	3	1	6
<b>IEALTH</b>	"Family Health"			1		<b>-</b>	
	"Community Health Service"			1			
	"Health Aspects of Drug Use"			1			
	Participation in Health Clinic a	at Conv.	1				
	2	<u>lotal</u>	1	3			4



TABLE 9 - Continuing Education Courses (cont.)

No. of Crads for Each Year of Graduation General Sub-Name of Course or ject Area Specific Subject Area 1971 1972 1973 1974 Total DENTAL HYGIENIST "Dental Hygienist" "Dental Utilization of the Hygienist" 1 Review in Dental Hygiene 1 Tota1 3 PLAQUE "Plaque Control" 1 "Plaque Formation" "Plaque Research" 1 Tota1 1 3 EMERGENCIES "Office Emergencies" 1 "Medical-Dental Emergencies" "Emergency Procedures" 1 1 Tota1 3 MIS CELLANEOUS "Professional Woman's Role" 1 "Equilibration" "Contact--First 4 Minutes" 1 1 "Hypnosis, Nitrous Oxide, etc." "Your Tracks Need Retreading" 1 "Your Tires Need Retraining" 1 "Prevention" 1 "Accident Prevention" 1 Pedodontics 1 T. A. Series 1 Bio-Feedback seminar 1 Office Management 1 SCDNA Convention (all courses) 1 SCDHA Convention (one course) 2 Various lectures at 1974 Dental Convention --1 One hour talks at D.H. meetings 1 Western Dental Society meetings American Heart Association Lecture 1 Tota1 8 7 1 20 GRAND TOTAL 11 41 31 87

\* \* \* \* \* \* \* \* \* \* \*

#### Page 9. BEST COPY AVAILABLE

TABLE 10 - Functions Performed by Each Graduate in All Practices

Year of Graduation

	ntal <b>Hy</b> giene Functions	1971	1972	1973	1974	Total	% (100.0)
1.	Medical-dental history	3	12	10	5	30	63.0
2.	Oral inspection	3 5	10	12	9		63.8
3.	Cytological smears	ĭ	1	**	1	36 <b>3</b>	76.6 6.4
4.	Bite-wing radiographs	7	12	. 8	12	39	83.0
5.	Full-series radiographs	2	6 👫	10	3	21	44.7
6.	Other radiographs	2	8	4	7	21	44.7
7.	Dental charting	4	12	11	8	35	74.4
8.	Periodontal charting	3	9	11	5	28	59.6
9.	Impressions		. 2	1	. 1	4	8.5
.0.	Study casts	1	1	1	1	4	8.5
1.	Scaling-rootplaning .	7	13	12	15	47	100.0
.2.	Ultrasonic scaling	3	12	11	12	38	80.9
3.	Polishing	7	12	12	15	46	97.9
4.	Amalgam polishing	1	5	6	5	17	36.2
5.	Curettage	4	6	7	6	23	48.9
6.	Perio pack	•	2	1	1	4	8.5
7.	Sharpen instruments	5	12	12	11	40	85.1
.8.	Fluoride treatment	6	11	11	12	40	85.1
9.	Desensitize teeth	3	9	6	2	20	42.6
0.	Topical anesthetic	5	11	12	8	36	76.6
1.	Plaque control - OPT	6	12	12	14	44	93.6
2.	Nutritional counseling	4 2 2	9 5	7	7	27	57.5
3.	Nitrous oxide	2		1	. <b>3</b>	11	23.4
4.	Recall System	2	10	10	. 7	29	61.7
5.	Oral photography	<b></b>	1 6	1		2	4.3
6.	Appointment planning	1		1 8 1	5 1	20	42.6
7.	Office ranagement		4	1	1	6	12.8
8.	Expanded functions		2	4	1*	7	14.9
9.	Other			2**	1**	3	6.4



<sup>\*</sup>assist in surgery, etc.--perio
\*\*suture removal; fissure sealant; community projects & place temps

TABLE 11 - Areas in Which the Graduates Feel the Most Competent

Year of Graduation

-	Functions	1971	1972	1973	1974	Total	
1.	Medical-dental history				1	1	
2.	Oral inspection		1	1	4	. 6	
3.	Cytological smears						
4.	Bite-wing radiographs		2	3	2	7	
5.	Full-series radiographs				2 1	i	
6.	Other radiographs		'		1	1	
7.	Dental charting		1	1	**	2	
8.	Periodontal charting			2	1	3	
9.	Impressions	***	<b>to </b>			to to	
10.	Study casts						
11.	Scaling-root planing		5	4	3	12	
12.	Ultrasonic scaling		2	•••	2	4	
13.	Polishing	1	6	6	5	18	
14.	Amalgam polishing				1	1	
15:	Curettage		1	2	1	4	
16.	Perio pack						
17.	Sharpen instruments		1		1	2	
18.	Fluoride treatment		1	4	1	6	
19.	Desensitize teeth				1	1	
20.	Topical anesthetic	400 000		1	1	2	
21.	Plaque control - OPT	1	3	6	3	13	
22.	Nutritional counseling			1	1	2	•
23.	Nitrous oxide			to to	1	1	
24.	Recall System			1	1	2	
25.	Oral photography			-	1	1	
26. 27.	Appointment planning Office management	tin din		1	eto 04	1	,
	(clerical skills)	1				1	
28.	Expanded functions	-				<i>,</i>	
29.	Other (see next page)	6	13	26	14	59	



TABLE 11 - Areas of Competency (cont.)

Dent	al Hygiene					<del></del>
Functions		1971	1972	1973	1974	Total
29.	Other					
	Scaling (routine)		4	8	4	16
	Patient education	2	3	<b></b>	3	8
	Perio (practical exp., not training;		•		J	O
	slight; diagnosis of)	1	2	3		6
	Oral hygiene instruction			5	1	6
	X-Rays	1	1	3	1	6
	Dealing with patients (motivation &	-	•	3	<b>+</b>	O
	patient psychology; patient mgmt,)			2	1	9
	A11	2			1	3
	Oral pathology		<u> </u>	, 1	<b>1</b>	3
	Caries detection		1		1	2
	Prevention		<b>_</b>		1	2
	Basics			1		1
	Speed		1			1
	•			. 1		1
	Ability to get along with office staff			4		_
				1		1
	Use of cavitron			1		1
	Background was sufficient		-		1	1
	Unknown		1			1





TABLE 12 - Areas in Which the Graduates Feel the Least Competent

Year of Graduation

1	al H <b>y</b> giene Tunctions	1971	1972	1973	1974	Tota1
1.	Medical-dental history				· · · · · · · · · · · · · · · · · · ·	
2.	Oral inspection					<b>~</b> •
3.	Cytological smears	1	2	** <del>**</del>		
٠.	Cytological smears	7.	2	1	1	5
4.	Bite-wing radiographs			~~	<b></b> to	
5.	Full-series radiographs		1	2	2	5
	*(with bi-section tech.)		€.	_	_	,
6.	Other radiographs			1	2	3
	*(apical; periapical)			-	a	3
7.	Dental charting					
8.	Periodontal charting					
9.	Impressions			-	•••	
•	Impi essions	<b>*</b>	1	1	3	. 5
0.	Study casts			1	. 2	3
1.	Scaling-root planing		'	-	· ~	1
2.	Ultrasonic scaling		1			i
1	D=14-14					_
	Polishing	<b>**</b> **		1		1
	Amalgam polishing	1	2		2	5
	Curettage	<b>**</b> ***	2	4	3	9
	*(soft tissue)					
5.	Perio pack			<b>-</b> -		
	Sharpen instruments			1	••	
	Fluoride treatment			1		1
						**************************************
-	Desensitize teeth			1	1	2
	Topical anesthetic					-
•	Plaque control - OPT					
	Nutritional counseling	1	2	· •	_	_
	*(how to incorporate in	-	2	2	1	6
	a prophy appointment)					
	Nitrous oxide			-		_
-	Recall System			1		1
•	nccall bystem					<b></b>
	Oral photography		•=	· <b>1</b>		1
•	Appointment planning		-	-		
	Office management			•		
7	Fynandod functions	•	•		_	
	Expanded functions	1	3	2	5	11
	Other (see next page)	4	14	· 7	8	33
1	None	2			1	3

<sup>\*</sup>Comments added by some graduates



TABLE 12 - Arece of Weakness (cont.)

	al Hygiene metions	1971	1972	1973	1974	Total
29.	Other					
	X-Rays *(radiographic; mounting & reading radiographs; interpretation; interpretation in terms of perio condition;	_				
	checking decay)	1	3	2	4	10
	Deep scaling *(in perio pockets; over 5mm.)	<b></b>	3	1		4
	Patient related *(motivating; interviewing;					
	communication)	1	2	1		4
	General knowledge *(filling preparations used that DA's are familiar with by		v			
	daily use; dental procedure including perio surgery)	1	<b>60 66</b>	2		3
	Root planing *(in deep perio pocket)	1	1	· 1		3
	Perio *(packs; severe)		2	400		2
	Caries detection *(checking decay					<del></del>
	clinically)		2	<b>#</b>		2
	Injections		1		1	2
	Speed				1	
	Use of hoe and file				1	1
	Dental materials				1	1

\* \* \* \* \* \* \* \* \* \*



### SUMMARY AND CONCLUSIONS

This study summarizes responses to a questionnaire sent to graduates of the Dental Hygiene program. All graduates of the program since its inception were included. 92 questionnaires were sent with 47 (51%) responding. The following observations are based on the responses of these 47 graduates:

- (1) Practically all graduates are employed as Dental Hygienists, with most sharing their time among two or more offices.
- (2) Although the form of the data reported makes precise figures difficult to determine, it appears that daily salary averages from about \$75 to \$90 depending upon length of employment and types of services rendered. For those who work on commission, about two thirds of the fees charged are retained by the Hygienist.
- (3) About half of the graduates indicated they earned fringe benefits of a variety of kinds, the most common being dental services.
- (4) Number of patients seen per day ranged from four to twenty, depending upon type of service, averaging about ten.
- (5) Most graduates indicated they had participated in continuing education courses following their graduation, although it appears that many of these courses are brief one-day or conference type endeavors.
- (6) Most graduates indicated they were employed only in general dental hygiene work; about 10% indicated they also worked in periodontic and pedodontic areas, with one each working in orthodontic, geriatric and oral surgery clinic areas.
- (7) Graduates indicated over thirty different functions performed in their work. Over 90% indicated they performed the tasks of scaling-root planing, polishing and plaque control; over 80% indicated they sharpened instruments, gave fluoride treatments, made bite-wing radiographs, or performed ultrasonic scaling.
- (8) Respondents indicated they felt most competent in the three area performed by over 90% of them; they felt least competent in certain types of X-ray work and curettage.



LOS ANGELES CITY COLLEGE
Dental Hygiene Department
855 North Vermont Avenue
Los Angeles, CA. 90029
Telephone (213) 663-9141

September 1974

## Dear Cental Hygiene Graduate:

In order to evaluate the Los Angeles City College Dental Hygiene Curriculum and plan for the future role of dental hygiene in California, would you please assist me by completing the enclosed survey. Please return it to me at Los Angeles City College, as soon as possible.

The Dental Hygiene Department has lost contact with many of you as you marry and also change addresses. Would you please keep us informed by sending us your name change and address.

Your co-operation is greatly appreciated.

Sincerely,

Marilyn J. Bushman, RDH, MS



Survey of LACC Dental Hygiene Graduates

1. Year of graduation from LACC dental hygiene.

. Are you presently employed as a hygienist?

If you are not employed in dental hygiene, please explain why not.

For each practice in which you have been employed, please fill in the requested information. For functions performed, fill in the number of the function on the attached list.

BEST COPY AVAILABLE

Reason for Leaving This Office										
Time Per Patient							·			
Number Patients Per Day				·	•	·				
Fringe Benefits Received								•		
Daily Salar. (%)							•			
Functions Performed							C			
Type of Practice										
Dates										
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Dental Hyglene BES	ST COPY AVAILABLE
List the continuing education courses you have taken.	•
In what areas of dental hygiene do you feel most competent	
In what areas of dental hygiene do you feel less competent	
How can LACC dental hygiene be of further assistance to you	
Additional comments.	
Name and address.	•

UNIVERSITY OF CALIF.
LOS ANGELES

MAR U 7 1975

CLEARINGHOUSE FOR JUNIOR COLLEGE INFORMATION

