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The Health of Naval Recruits: Dental Caries

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M. R. WIRTHLIN, JR. Captain, DC, USN Commanding Officer Dentists learn to treat dental caries by the intense concentration of their faculties on the curettage and plastic repair of carious tooth surfaces. The complete restoration of all surfaces of a tooth could be considered as requiring advanced dental operative procedures. The epitome of restorative dentistry could be considered the treatment required to rehabilitate the entire dentition for a patient. The marvels of modern dental practice can assure a patient excellence of health and appearance. However, in a community such as the naval service there are other important aspects to the practice of dentistry.

The Navy dental officer must also be concerned with preventive dentistry, for few diseases in the history of man have been fully managed by finding and treating every case. In order to provide the line commander in the fleet assurance of an acceptable state of dental health in his crew for sustained operations in remote areas, and for reduced noneffective days in training and replenishment periods, the Navy dental officer must consider a public health approach.

Whereas the individual dentist obtains facts -- signs and symptoms -by clinical examination, the public health approach uses survey techniques. The clinician assimilates facts into a diagnostic opinion; the epidemiologist analyzes objective data; treatment plans for individual patients relate to program plans for the community; treatment procedures become program implementation; and patient recall becomes program evaluation. The management of dental and oral health in the Navy is directed to adequacy, combat readiness and cost-effectiveness through the use of public health surveillance, preventive dental practice, as well as traditional clinical practice.

Although Navy dental officers very competently define the treatment needs for individual patients as they are seen in the dental clinic, the scope and immensity of the dental disease problem within the larger Navy population has not been recently documented. The public health approach, or the determination of the disease levels among the masses of the naval population, can help in planning and evaluating the dental care program of the Navy. With the use of objective data, the efficiency and effectiveness of the dental care provided by Navy dental officers should be enhanced. These data might well be used to indicate where preventive programs might be initiated or intensified.

Schlack and Birren (1) reported, in 1946, that a small percentage of individuals tended to have the majority of the dental defects observed in a sample of naval personnel. Massler, Ludwick and Schour (2) examined 4,043 naval inductees (ages 17-20 years), in 1952, and observed that the mean decayed, missing or filled permanent teeth (DMFT = 11.3), and decayed, missing or filled permanent tooth surfaces (DMFS = 25.2) scores were similar to values obtained from an earlier survey involving a civilian population (3). In an attepmt to predict future dental needs of the naval population, Cross (4) reported, in 1952, that recent inductees to the naval service had more need for restorative treatment than individuals who had been exposed to Navy dental care for 12 or more months. Hellman,

Ludwick and Oesterling (5) concluded from a 1952 survey of 183,000 Navy and Marine Corps recruits that the total dental needs of personnel on active duty could not then be met with the existing number of dental care providers. The inability to satisfy dental needs was related to the lowering of dental entrance standards for recruits in 1941, and which remain in effect today. In 1969, it was reported by Rovelstad, et al. (6), that the level of dental treatment needs was so high among recruits that, in the one hour allotted the average recruit for treatment, only a small amount of the needed dental treatment procedures were accomplished.

Farrell (7) in 1970, reported that of 978 dental patients aboard the U.S.S. New Jersey who initially required no dental treatment, only 254 (or 26 percent) still required no treatment after one year. Of those requiring dental care, 92 percent required operative dental procedures for treatment due to caries attack or failures in past restorative treatment.

Keene (8) reviewed data from dental health surveys of the Navy conducted between 1935 and 1972 and concluded that men who arrived at recruit training centers in later years had an improved caries experience compared with earlier studies. This improvement in total caries experience was related by Keene to public water fluoridation which occurred in the 1950's. The prevalence of teeth affected by caries, however, remained high among incoming naval recruits in 1972.

More recent surveys (9,10,11) of the dental health status of naval personnel have reaffirmed the almost overwhelming need for dental treatment due to dental caries presented by naval recruits. This report documents the need for dental treatment due to dental caries for a sample of naval recruits who received their basic training at the Recruit Training Center, Great Lakes, Illinois, between September 1975 and August 1978. A portion of the sample (354 subjects), following recruit training, obtained advanced training in a service school at the Great Lakes Naval Training Center. They were followed for six months to identify those individuals most at-risk for new carious lesions.

METHODS AND MATERIALS

The Sample

Naval recruits at Great Lakes Naval Training Center were selected for participation in the survey in two groups. One group was selected randomly by billet number from one recruit training company per week (randoms). The second group was chosen from the same company based on their preinduction selection for further training at a technical school at Great Lakes, Illinois (service school-selected). The pre-induction selection was accomplished by Navy recruiting personnel using scores from the Armed Forces Qualification Test Scores (AFQTS) and naval service standards. The service school-selected group was expected to remain in the Great Lakes area for up to six months for re-examination. The random group was chosen in order that comparisons of dental disease and demographic characteristics with the service school-selected group might be accomplished.

The Dental Caries Examination

Each Monday morning approximately 10 service school-selected and five randomly selected recruits were asked to participate in the initial examinations. Informed consent was obtained orally. These examinations were required of all recruits as part of the enlistment process, no refusals were encountered. All examinations were performed by calibrated examiners, using an artificial light source, with the subject seated comfortably in a reclining dental chair. A dental technician, familiar with the data collection protocol, recorded the diagnostic data on special forms (Figure 1) as the examination was conducted.

Caries experience was scored by the method of Klein, Knutson, and Palmer (12) using the criteria of W.H.O. (13) for caries diagnosis. Carious lesions for a tooth were also graded as to depth within dentin by the use of bitewing radiographs. B-lesions (BLES) were defined as those lesions with caries extending less than one-fourth the distance from the dentinoenamel junction to the pulp. C-lesions (CLES) extended one-fourth to three-fourths through dentin; urgent or U-lesions (ULES) extended more than three-fourths through the dentin. The sequence of examinations was conducted blindly to the examiner, in that the sample categorization of each subject was unknown to the examiner. Panographic and bitewing radiographs were available as diagnostic aids, and periapical radiographs were exposed as required. Standardization of the radiographic technic was not attempted to ensure that the clinic routine of the host dental inprocessing facility would not be unduly disrupted. Sickle explorers (#23) and front surface mouth mirrors, were used in the examination; gauze sponges and compressed air for drying teeth were available.

All subjects were asked to answer simple questions at the initial examination regarding their present age, place of last residence, and whether or not they were high school graduates.

A GED equivalent was considered as equivalent to high school graduation. The place of residence was considered a city if over 50,000 in population, while a farm residence denoted an actual food production location.

Data Compilation

The raw data were converted to DMFT, DMFS and component scores. Total tooth surfaces-at-risk (SAR) for all teeth, excluding third molars, and posterior proximal surfaces (PPSAR) at-risk were computed for all subjects. Surfaces-at-risk were defined as those sound tooth surfaces not affected by decay, fillings, or missing due to decay. Teeth missing due to trauma or orthodontically required removal were not included in SAR or PPSAR. The posterior surfaces used for computing the PPSAR were the sound surfaces from the distal of the first premolar to the distal of the second permanent molar inclusive -- a maximum of 28 sound, posterior proximal surfaces per subject with a DMFS score of zero. In a subject with a DMFS equal to zero, a maximum of 140 sound surfaces was possible in calculating the SAR. All teeth were considered to have five surfaces. If at a later examination a tooth was found missing, the number of missing surfaces due to caries was considered to be the number of decayed surfaces at the first examination.

For those service school-selected subjects who were available for reexamination at six months, both the overall caries attack rate (CAR) and a posterior proximal caries attack rate (PPCAR) were computed. The CAR and PPCAR were calculated as the difference in sound surfaces between the initial and six-month examination divided by the number of initially sound surfaces.

From the raw data sheets, treatment plans were formulated for each subject using pre-determined criteria. The criteria were derived from meetings with dental clinicians of the Naval Regional Dental Center, Great Lakes, during 1975. The criteria used reflected the consensus of needed projected treatment procedures appropriate for recruit dental care at Great Lakes. A 1975 Veterans Administration fee schedule was used to estimate the value of projected treatment. The value of the projected treatment was computed as the mean number of treatment-procedures-projected times the applicable dollar cost for that service. The removal of impacted or malposed third molars was included in the treatment projections.

Data files maintained by the Naval Health Research Center, San Diego, California, were used to develop a prediction model for those most-atrisk for increased treatment requirements. The CAR and PPCAR values for 354 service school-selected subjects, on whom six-month data were available, were used as outcome variables with independent variables such as Mental Group Scores, AFQTS, Screen Scores, and age. The independent variables used reflected some of those characteristics employed by Navy recruiters in selecting individuals for advanced technical training prior to basic training. The Screen Score is defined as the success chances in the Navy for recruits. The score is derived by weighting the variables age, education, AFQTS, and dependent status at the time of recruitment. The Armed Forces Qualification Test Score (AFQTS) is the aptitude testing instrument used by Navy recruiters in the field to classify potential enlistees into the various job specialties of the naval service. The Mental Group Score is a categorization of the AFQTS used also by recruiters in determining the suitability of an enlistee for particular specialty designations.

RESULTS

Prevalence of Dental Caries

Table I depicts the age, residence and educational background of the 1186 subjects examined initially. As can be noted, there were no age or residency differences overall between the service school and the randomly selected groups. There were, however, significant differences between the two groups in the number of high school graduates. The randomly selected group was composed of a greater percentage of non-high school graduates than the service school group.

The randomly selected group had significantly greater numbers of decayed teeth than did the service school-selected group, Table II. The DT/DMFT ratio was significantly greater for the random group. The DS/

DMFS ratio was, likewise, greater for the random groups. Less than two percent of either the random or service-school group presented with a DMFT score of zero (i.e., no past or present caries experience). About five percent of the randoms and 10 percent of the service school group had no active decay detected at the initial examination.

It is interesting to note from further analysis of the data that within the randomly selected group, 83.9 percent of recruits from cities over 50,000 in population had no missing teeth, whereas only 69.6% of those who reported as being from towns of less than 50,000 populations or farms had no missing teeth due to caries. A similar relationship was observed with respect to missing tooth surfaces and DMFT scores for the randoms. These frequency distributions with respect to missing teeth and surfaces between cities and towns of the randoms were statistically significant using chi-square analysis (p < 0.025).

Among the random group there were significantly more posterior proximal surfaces initially at-risk (sound) for the high school graduates than for the non-high school graduates (p < 0.01). Service school selected subjects followed a similar pattern as the random group in that high school graduates had significantly greater numbers of filled teeth and surfaces and fewer decayed surfaces and teeth than non-high school graduates (p < 0.05).

There was a seasonal variation in the total number of new recruits who arrived at Great Lakes which corresponded to overall Navy recruiting variation and high school graduation in the spring. At Great Lakes there was a wide range in the number of recruits available per week (Figure 2). Although the overall caries experience of naval recruits did not vary significantly over a year (Table III), the Naval Regional Dental Center's workload was immensely increased during the summer months.

The latest data available from surveys of non-military populations, the National Health Survey 1960-1962 (14), indicated that naval recruits (DT = 6.5) arrived at Great Lakes with three times the number of decayed teeth compared with their civilian counterparts (DT = 2.2).

Incidence of Dental Caries

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Of the subjects selected for service school, 354 of a total of 799 (44.3%) subjects were available for re-examination at the end of six months. The mean interval between the initial and second examination was 188.3 days (S.D. 42.5). Six-month data were used to calculate measures of incidence -- caries attack rates (CAR AND PPCAR). Both the CAR and PPCAR indicated that after six-months in the naval service there was an increase in carious surfaces which could be detected as needing clinical restorative treatment.

Table IV and V illustrate the mean values of personal characteristics at the time of recruitment and dental indices at the initial examination, respectively, for those subjects available for the six-months' examination.

As can be noticed, approximately one man in three entered the Navy with a U or urgent lesion in need of immediate restoration. Table VI indicates the mean number of sound surfaces at the initial examination in need of restoration at the six-month examination. The CAR and PPCAR values have been multiplied by 100 to reflect the rates per 100 surfaces initially at-risk. It can be seen that there was a 2.5 percent and 4.0 percent increase in carious surfaces overall and for the posterior proximal surfaces respectively.

When the sample was stratified by the depth of the subjects' deepest caries into dentin, the CAR and PPCAR values became as shown in Table VII. Those individuals with the deepest lesions (i.e., C or U-lesions) initially had significantly greater CAR and PPCAR values at six months -- more new decayed surfaces. Those individuals with the deepest carious lesions could be considered as being at highest risk for new decayed surfaces after six months in the Navy. The CAR and PPCAR, or the incidence of detectable, new carious lesions at six months, were not evenly distributed among the sample, however, but were more frequently associated with those of the sample who initially were most in need of dental treatment for caries (those with the greatest number and deepest carious lesions). As can be seen from Figures 3 and 4, the contribution to CAR and PPCAR by individuals was not evenly distributed for the sample.

When CAR and PPCAR were stratified by Mental Group Score (the categorization of AFQTS used by Navy recruiters) there was a significant difference in CAR for the lowest mental groups. These men also had a very high PPCAR, although because of high variance the rate was not significantly different, Table VIII. Those in the lowest mental group were also those least likely to complete their recruit training. There were no regional differences found for CAR and PPCAR when stratified by residence of subjects prior to enlistment. Likewise, there were no significant age differences in the sample with respect to CAR and PPCAR.

Screen Score is a measure Navy recruiters use to indicate the percent probability an individual has in completing the first year of enlistment. There were significant differences in CAR for the sample according to Screen Score; those who had a higher probability of success had a significantly lower mean CAR than those with a lower probability of being successful in the Navy, Table IX. Similar trends were observed for PPCAR but the differences were not statiscally significant.

Besides providing information on the number of cavities, caries attack rates, and depth of carious lesions, the data were sorted to obtain information on the geographic distribution of dental caries by anatomical site. Six teeth, numbers 3, 9, 12, 19, 25 and 28 (See Figure 1), were observed for caries experience, and the results are presented in Table X. There were statistically significant (p = 0.001) positive correlations between the DS, FS, DFS, and SAR counts on these six teeth and the counts for the whole mouth. In the 354 service school subjects who were followed for six months, the DS increment of the six teeth had a positive and significant correlation (r = +0.78, p = 0.001) to the total recording. These six teeth, therefore, may be useful in screening surveys. The ranking of the teeth for frequency of positive caries status, from highest to lowest, was: Nos. 19, 3, 12, 9, 28, 25. This agrees with Klein and Palmer (15) whose study indicated that the most caries prone sufaces were the posterior proximal and occlusal surfaces. Even within those groups there were differences. The mesial and occlusal surfaces of tooth 28 did not have the same caries experience as other posterior proximal and occlusal surfaces; they behaved more like anterior surfaces. This confirms an earlier study (2).

Treatment Needs

The total dental treatment needs were initially computed for 799 service school-selected naval recruits. Of this number, 354 were available for re-treatment planning at the end of six months. Table XI illustrates the mean number of restorative treatment procedures needed for 799 service schoolselected recruits. It can be noted that a small percentage of the sample, on the average, needed no amalgam fillings. To the other extreme, 5 percent of the sample needed treatment due to caries considerably far above the mean values for restorations.

Table XII, for the 354 subjects on whom six-month data were available, shows the treatment procedures performed during the first six months of enlistment. Over half of the mean amalgam restorations planned initially were actually accomplished during the first six months, but for only about half of the population needing treatment. A small percentage of subjects received a large number of restorations.

At the six-month examination, treatment plans were formulated for 354 subjects. As Table XIII illustrates, only about 30 percent of the sample needed no further treatment in the form of amalgam restorations; again, a disproportionately small number of subjects required treatment far above the mean for the sample.

The Veterans Administration fee schedule for 1975 was used to compute the value of services required and performed. The resulting value of total services required was calculated to be \$313,414 per 1000 recruits. The individual procedures were weighted according to factors in the Dental Profile System (BUMED Notice dtd 10 November 1976) and it was estimated that 461,480 minutes per 1000 recruits were needed to complete the required treatment for 1000 recruits at entry into the Navy (or 2,644 dental officer and dental technician man-days per 1000 recruits). The value of initial treatment required for restoration of carious teeth was computed to be \$140,360 per 1000 recruits (45 percent of total treatment costs).

DISCUSSION

From the data presented, it would appear that naval recruits who received their basic training at Great Lakes had a distinctly higher prevalence of untreated dental caries compared to a similar age group of civilians. The accumulated need for treatment due to caries attack (i.e., operative procedures) at entry into the Navy was far in excess of the fiscal and manpower resources to complete treatment as evidenced by the level of treatment procedures still needed at the six-months examination.

If one compares average treatment procedures needed initially and at six months, it can be seen that naval recruits at six months needed about half as many restorations as they did at entry. But, as has been demonstrated, the need for treatment and the treatment accomplished were not evenly distributed among the sample. A portion of the sample needed a disproportionately greater amount of treatment procedures. One item of information which would have been useful in the analysis was the proportion of recruits who received treatment but for some reason did not complete recruit training or even their first year of enlistment. We do not, unfortunately, have this information as yet. It has been reported that 55% of attrition in boot camp occurs in the first five weeks (16). The dental treatment accomplished for those persons was a loss to the Navy.

The treatment needed at six months did not reflect the need for treatment due to <u>new</u> carious surfaces alone. But when the sample remaining at six months was stratified by CAR ≤ 0 and CAR > 0, and PPCAR ≤ 0 and PPCAR > 0, it can been seen from Table VII that those with the greatest number and deepest carious lesions initially, had significantly inflated caries attack rates during the six-month interval. Thus, those initially with the deepest carious lesions and the greatest number of carious lesions were most at-risk for new decayed tooth surfaces after six months. And, as can be seen from Table XII, five percent of the sample had consumed a disproportionately large number of dental procedures compared to the mean value. They also consumed an inequitable amount of resource dollars.

The importance of these data is in their utilization. In recruit training, are we concentrating our dental resources on a small group of individuals most ravaged by dental caries to the exclusion of a larger group who might be more likely to finish their first year of enlistment? Examination of the Screen Score with respect to caries incidence (i.e., CAR and PPCAR) demonstrates that those most likely to succeed in the Navy have the least restorative treatment needs at enlistment and the lowest caries attack rates (CAR and PPCAR). But, in the prioritization of treatment, with limited manpower resources and constrained time requirements (i.e., recruit training schedule), do we spend a disproportionate share of our resources on a portion of the population who may not be successful in the Navy (i.e., those with low Screen Scores and low Mental Group Scores)? The answers are not currently available, but indeed research efforts should be undertaken to define the effectiveness of treatment provided in terms of the returns to the naval service and individual dental patients.

Six-monthly topical applications of stannous fluoride have been shown to have a positive effect on the caries increment among naval personnel (17). Since different groups of naval recruits have differing caries attack rates, might it not be more cost-effective to fight the infection of dental caries more intensively and earlier for those most at-risk than to treat all incoming naval recruits at the same level of intensity? It has also been found that there are anatomical site differences in caries attack. This fact should be used to direct fluoride treatment where it is needed the most.

If predictors such as initial DMFS scores or its component scores in conjunction with pre-induction scores such as AFQTS, Mental Group Scores, Screen Scores or others were found useful in identifying those most at-risk for new disease, a more intensified preventive program for those most atrisk might prove more beneficial for the naval service and for the individual dental patient. Our data indicate that to some extent at least the initial DMFS scores and components, depth of initial carious lesions, used in combination with AFQTS, Mental Group Scores, and Screen Scores, are useful in identifying those most at-risk for new caries. Admittedly, the CAR and PPCAR could reflect the degree of missed diagnoses due to clinically undetectable incipient carious lesions at the initial examination. But, it is nevertheless true that new carious surfaces do need filling at six months at high estimated costs. Six-month incidence data for dental caries are not without pitfalls. Two or three year data would be ideal, but due to our inability to perform follow-up examinations on individuals once they leave the Great Lakes area, these data are the best we have. Projects are anticipated to monitor the oral health status of naval personnel who are now on the permanent staff of the various commands in the Great Lakes area. The results of these studies should aid in identifying more clearly, with longer term data, those most at-risk for dental caries and other dental diseases. With the new information, preventive programs aimed at the need for treatment of specific groups of naval people could be implemented with an enhanced cost-effectiveness. In addition, the preventive measures could be applied to the specific sites in the mouth where the risk is greater (posterior proximal areas).

SUMMARY

The prevalence of dental caries in naval recruits at Great Lakes is 98%. The prevalence is so high that measures of severity are required to sort out the significance on a public health basis. It was found that the most severe carious lesions (U-lesions) were concentrated in about one third of the population. These men also had a higher number of carious lesions, and so they consumed the majority of treatment procedures provided during short periods of availability in recruit training. Yet, they subsequently had the highest caries attack rates. Prediction of those with high caries attack rates can be based upon a high number of carious lesions, presence of U-lesions, low AFQTS and low Screen Scores, in part. It is recommended that these men be singled out for extraordinary measures of preventive dentistry, especially directed to the posterior proximal surfaces where the caries attack rate appear to be the highest.

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TABLE I

| , . | Random | Selected | Service S | chool Selected | | |
|---------------------|--------|----------|-----------|----------------------|--|--|
| Number | 4 | 33 | | 753 19 . 1 | | |
| Age, last birthdayt | | 18.9 | | | | |
| High Schooltt | N | 8 | N | % | | |
| Graduate | 314 | 73.5 | 659 | 87.7 | | |
| Non-Graduate | 113 | 26.5 | 92 | 12.3 | | |
| Total | 427 | 100.0 | 751 | 100.0 | | |
| Residencettt | N | ÷ | N | 8 | | |
| City | 161 | 37.5 | 285 | 37.9 | | |
| Town | 260 | 60.6 | 450 | 59.9 | | |
| Farm | . 8 | 1.9 | 16 | 2. 1 | | |
| Total | 429 | 100.0 | 751 | 99.9 | | |

NUMBER, AGE, RESIDENCE AND EDUCATIONAL BACKGROUND OF NAVAL RECRUITS AT GREAT LAKES, 1975-1978

twelch's t = 0.70 (not significant).

++ $\chi^2(1) = 38.26$ (significant at P < 0.001). +++ $\chi^2(4) = 0.13$ (not significant).

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| TABLE | I | I |
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| | Random Selected (N=429) | Service School Selected (N=751) |
|------------------------------------|----------------------------|---------------------------------------|
| | | |
| Carlous Teeth (DT)* | 6.5 | 5.9 |
| Missing Teetn (MT) | 0.6 | 0.5 |
| Filled Teeth (FT) | 5.8 | 6.3 |
| DMF Teeth | 10.9 | 10.7 |
| DT/DMFT** | 0.6 | 0.5 |
| Carious Surfaces (DS) | 9.7 | 8.7 |
| Missing Surfaces (MS) | 2.9 | 2.4 |
| Filled Surfaces (FS) | 10.3 | 11.2 |
| DMFS Surfaces | 21.9 | 21.3 |
| DS/DMFS** | 0.5 | 0.4 |
| DT = 0 | 23 (5.4%) | 74 (9.9%) |
| DMFT = 0 | 8 (1.9%) | 14 (1.9%) |
| Surfaces at Risk: Overall (SAR) | 115.2 | 116.2 |
| Posterior Proximal (PPSAR) | 20.9 | 21.2 |

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DENTAL CARIES EXPERIENCE OF NAVAL RECRUITS AT GREAT LAKES, 1975-1978

*Significant (P < 0.025). **Significant (P = 0.001).

| TABLE | Ι | Ι | Ι | |
|-------|---|---|---|--|
|-------|---|---|---|--|

| VARIABLE | JAN-MAR | APR-JUN | JUL-SEP | OCT-DEC |
|----------------------------------|---------|---------|---------|---------|
| High School* Graduates (+GED) | 79% | 80% | 89% | 83% |
| DMFT | 10.9 | 10.1 | 10.8 | 11.2 |
| DMFS | 22.8 | 19.8 | 21.1 | 22.5 |
| NPDI* | 17.9 | 19.0 | 19.1 | 19.1 |
| CSI* | 8.1 | 8.2 | 7.3 | 9.0 |
| | | | | |

SEASONAL VARIATION IN THE STATUS OF NAVAL RECRUITS AT GREAT LAKES, 1975-1978

*Significant (p < 0.05).

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TABLE IV

MEAN VALUES OF AFQT SCORE, SCREEN SCORE, AGE AND EDUCATION ATTAINED FOR SERVICE SCHOOL GRADUATES, GREAT LAKES, ILLINOIS, 1975-1978

| | | | ······································ |
|-------------------|-------|--------|--|
| | x | S.D. | N* |
| Age | 20.80 | 2.131 | 341 |
| AFQTS | 74.50 | 14.697 | 337 |
| Screen Score | 87.08 | 4.547 | 238 |
| Education (years) | 12.03 | 0.925 | 341 |
| | | | |

*Includes only those subjects with complete data for each variable.

| TABLE V | |
|---------|--|
|---------|--|

| Caries Indices | x | S.D. | <pre>% of Sample with Index Score of Zero</pre> |
|----------------|------|-------|---|
| DS | 7.9 | 8.06 | 11.0 |
| MS | 2.2 | 5.53 | 79.1 |
| FS | 11.9 | 11.15 | 12.7 |
| DMFS | 21.2 | 14.43 | 1.4 |
| BLES | 5.0 | 3.93 | 12.2 |
| CLES | 0.3 | 0.79 | 84.5 |
| ULES | 0.5 | 1.21 | 68.0 |
| | | | |

MEAN VALUES FOR CARIES INDICES FOR 354 SERVICE SCHOOL GRADUATES, GREAT LAKES, ILLINOIS, 1975-1978 INITIAL EXAMINATION

Includes only those subjects with complete data for each variable.

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TABLE VI

MEAN CAR AND PPCDR VALUES FOR 354 NAVAL RECRUITS, GREAT LAKES, ILLINOIS, 1975-1978. DERIVED FROM INITIAL AND SIX-MONTHLY EXAMINATIONS

| Rate | X | S.D. | Rate for 100 Surfaces |
|-------|-------|--------|-----------------------|
| CAR | 0.025 | 0.0812 | 2.5 |
| PPCAR | 0.040 | 0.1811 | 4.0 |

| TABLE | V | Ι | Ι | |
|-------|---|---|---|--|
|-------|---|---|---|--|

RELATIONSHIP OF CARIES ATTACK RATES TO DEPTH OF DEEPEST CARIOUS LESIONS AT INITIAL EXAMINATION

| Carious Lesion Type at Initial Examination | No. Subjects | Mean No. of Lesions | *CAR x 100 | *PPCAR x 100 |
|---|-----------------|----------------------------------|------------|--------------|
| No lesions | 38 | 0.00 | 0.90 | 2.40 |
| B only | 201 | 4.72 | 1.60 | 1.80 |
| B, C, U | 115 | B = 7.09 C = 0.77 U = 1.51 | 3.60 | 8.10 |

*Significant (p < .05), ANOVA.

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TABLE VIII

RELATIONSHIP OF MENTAL GROUP SCORE AND CAR AND PPCAR, FOR NAVAL RECRUITS. GREAT LAKES, ILLINOIS, 1975-1978

| Incidence Rate | Mer | Mental Group Score* | | | | |
|---------------------|-------------|---------------------|------|------|--------|--|
| | I | II | IIIU | IIIL | р | |
| CAR | 2.3 | 1.8 | 1.7 | 7.5 | <0.005 | |
| PPCAR | 3.8 | 3.7 | 3.4 | 9.9 | >0.05 | |
| *Mental Group Score | AFQTS Range | N | | | | |
| I | 95-99 | 33 | | | | |
| II | 67-94 | 183 | | | | |
| IIIU | 50-66 | 88 | | | | |
| IIIL | 35-49 | 18 | | | | |
| IV | 01-34 | 0 | | | | |
| | | 322** | | | | |

**31 subjects no Mental Group Score available.

| TABLE IX |
|----------|
|----------|

RELATIONSHIP OF CAR, PPCAR AND SCREEN SCORE FOR NAVAL RECRUITS AT GREAT LAKES, ILLINOIS, 1975-1978, SIX-MONTH DATA

| Incidence Rate | Groupe 71-83 (N=52) | d Screen So 84-89 (N=90) | core 90-96 (N=96) | p-value |
|----------------|---------------------------|--------------------------------|-------------------------|---------|
| CAR | 3.9 | 1.8 | 1.7 | <0.05 |
| PPCAR | 4.9 | 4.6 | -0.9 | >0.05 |

ALT STREET STREET

| Tooth | Caries | Fa | cial | Lin | ngual | Prox | imal | Occlusal |
|--------|---------|-----|------|-----|-------|------|------|----------|
| Number | Status* | G | R | G | R | Mes | Dis | 0 |
| 3 | 0 | 96 | 90 | 97 | 57 | 61 | 78 | 13 |
| | F | 3 | 6 | 2 | 30 | 25 | 9 | 62 |
| | Ø | 1 | 3 | 1 | 12 | 12 | 13 | 17 |
| | DF | 0 | 1 | 0 | 1 | 1 | 1 | 8 |
| 9 | 0 | 98 | 97 | 99 | 94 | 95 | 91 | 98 |
| | F | 1 | 3 | 1 | 4 | 3 | 5 | 2 |
| | D | 1 | 1 | 0 | 1 | 2 | 3 | 0 |
| | DF | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| 12 | 0 | 99 | 99 | 99 | 98 | 92 | 78 | 75 |
| | F | 0 | 0 | 0 | 1 | 3 | 8 | 17 |
| | D | 1 | 1 | 1 | 1 | 5 | 13 | 7 |
| | DF | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| 19 | 0 | 91 | 58 | 93 | 92 | 69 | 69 | 15 |
| | F | 5 | 30 | 4 | 6 | 17 | 13 | 64 |
| | D | 4 | 11 | 3 | 3 | 13 | 18 | 16 |
| | DF | 1 | 1 | 0 | 0 | 1 | 1 | 6 |
| 25 | 0 | 100 | 99 | 100 | 100 | 98 | 98 | 99 |
| | F | 0 | 1 | 0 | 0 | 1 | 1 | 1 |
| | D | 0 | 0 | 0 | 0 | 1 | 1 | 0 |
| | DF | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 28 | 0 | 98 | 100 | 100 | 100 | 98 | 88 | 86 |
| | F | 2 | 0 | 0 | 0 | 2 | 5 | 9 |
| | D | 0 | 0 | 0 | 0 | 1 | 8 | 4 |
| | DF | 0 | 0 | 0 | 0 | 0 | 0 | 1 |

FREQUENCY OF CARLES STATUS FINDINGS IN A PARTIAL RECORDING OF NAVAL RECRUITS AT GREAT LAKES, 1975-1978 (PERCENTAGE) FIRST EXAMINATION

TABLE X

*0 = Sound, F = Restored, D = Carious, DF = Restored and Carious, G = Gingival third, R = Remainder, Mes = Mesial; Dis = Distal, 0 = Occlusal.

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TABLE XI

NAVAL RECRUIT AND SERVICE SCHOOL STUDENT INDIVIDUAL DENTAL SERVICE PROCEDURES, NEEDS AND ACCOMPLISHMENTS, SIX MONTHS EXAMINATION 1 TO EXAMINATION 5, (INITIAL PROJECTED TREATMENT)

| | INITIAL PROJECTED TREATMENT (IPT) | | | | |
|------------------------------------|---|-----------------|------------|-------------------|--|
| | | None | Required | 5% of the | |
| (N = 799) | Mean \pm SD | N | - % | Recruits Require | |
| Operative and Crown and Bridge | | | | | |
| Amalgam (One surface) | 3.286 + 2.946 | 139 | 17.4 | 9 or more | |
| Amalgam (Two or more surfaces) | 3.263 <u>+</u> 3.597 | 211 | 26.4 | 10 or more | |
| Base intermediate | 7.253 <u>+</u> 5.847 | 65 | 8.1 | 18 or more | |
| Resin | 0.760 ± 1.922 | 592 | 74.1 | 4 or more | |
| Root canal filling (teeth) | 0.099 ± 0.399 | 740 | 92.6 | 1 or more | |
| Temporary | 0.209 ± 0.815 | 735 | 92.0 | 2 or more | |
| Bridge | 0.003 ± 0.050 | 797 | 99.7 | 1 | |
| Crown | 0.036 ± 0.269 | 780 | 97.6 | 1 or more | |
| IPT Oper Subtotal* | 7.262 ± 5.849 | 64 | 8.0 | 18 or more | |
| Prosthodontics | | _ | | | |
| Full denture | | 799 | 100.0 | | |
| Partial denture | 0.029 ± 0.201 | 781 | 97.7 | 1 or more | |
| Other maxillofacial appliances | | 799 | 100.0 | | |
| Oral Surgery | | | | | |
| Abscess, incision and drainage | | 799 | 100.0 | | |
| Alveolectomy | بن کر ہے جا ہے اور سے کر تنہ ہے کو ج | 79 9 | 100.0 | | |
| Apicoectomy | | 799 | 100.0 | | |
| Biopsy | | 799 | 100.0 | | |
| Cycstectomy | | 799 | 100.0 | | |
| Fracture reduction | *- | 799 | 100.0 | | |
| Root residual - removal | 0.089 ± 0.740 | 782 | 97.9 | 1 or more | |
| Tooth removal | 0.602 ± 1.078 | 555 | 69.5 | 1 or more | |
| Tumors (all types) excision | 0.003 ± 0.050 | 797 | 99.7 | 1 | |
| Periodontics and oral hygiene | | | | | |
| Equilibration | | 799 | 100.0 | | |
| Gingivectomy | 0.031 ± 0.174 | 774 | 96.9 | 1 | |
| Gingivitis or stomatitis treatment | 0.010 ± 0.122 | 793 | 99.2 | 1 or more | |
| Prophylaxis | 0.995 ± 0.071 | 4 | 0.5 | 1 | |
| Scaling (periodontal) | 0.811 ± 0.468 | 177 | 22.2 | 1 or more | |
| Carles prevention treatment | | All rec | ruits req | uire 2 treatments | |
| Plaque control instruction | 4.836 + 0.5/3 | 0 | 0.0 | 5 or more | |
| IPT Perio Subtotal** | 1.816 ± 0.498 | 4 | 0.5 | 2 or more | |
| X-ray | | | | _ | |
| Intra-oral roentgenogram | 3.254 ± 2.440 | 0 | 0.0 | 7 or more | |
| Extra-oral roentgenogram | 1.001 ± 0.061 | 1 | 0.1 | 1 or more | |
| Other | | | | | |
| Examinations (Types 1. 2 and 3) | 1.891 + 0.527 | 1 | 0.1 | 2 or more | |
| Post Operative Treatment | 0.035 ± 0.204 | 772 | 96.7 | 1 or more | |
| TOTAL PROCEDURES | 30.437 +14.038 | n | 0-0 | 56 or more | |
| | | • | | | |

*Amalgams and resins.

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TABLE XII

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NAVAL RECRUIT AND SERVICE SCHOOL STUDENT INDIVIDUAL DENTAL SERVICE PROCEDURES, NEEDS AND ACCOMPLISHMENTS, SIX MONTHS EXAMINATION 1 TO EXAMINATION 5, (PROCEDURES PERFORMED)

| | PROCEDURES PERFORMED (DPSA) | | | | |
|------------------------------------|-----------------------------|------|-----------|----------------------------|--|
| | | None | Performed | 5% of students | |
| (N = 355) | Mean + SD | N | 8 | underwent | |
| Operative and Crown and Bridge | | | <u></u> | | |
| Amalgam (One surface) | 1.741 + 2.758 | 186 | 52.4 | 7 or more | |
| Amalgam (Two or more surfaces) | 1.623 + 2.310 | 173 | 48.7 | 6 or more | |
| Base intermediate | 3.282 + 4.414 | 138 | 38.9 | 12 or more | |
| Resin | 0.439 + 1.478 | 302 | 85.1 | 3 or more | |
| Root canal filling (teeth) | 0.099 + 0.326 | 323 | 91.0 | 1 or more | |
| Temporary | 0.315 ± 0.964 | 304 | 85.6 | 2 or more | |
| Bridge | | 355 | 100.0 | چر قد کے بر ند کے بی بد ند | |
| Crown | 0.014 + 0.118 | 350 | 98.6 | 1 | |
| DPSA Oper Subtotal | 3.803 ± 4.779 | 123 | 34.6 | 13 or more | |
| Prosthodontics | | | | | |
| Full denture | ******** | 355 | 100.0 | | |
| Partial denture | 0.014 <u>+</u> 0.118 | 350 | 98.6 | 1 | |
| Other maxillofacial appliances | 0.008 + 0.092 | 352 | 99.2 | 1 | |
| Oral Surgery | | | | | |
| Abscess, incision and drainage | | 355 | 100.0 | | |
| Alveolectomy | 0.034 + 0.196 | 344 | 96.9 | 1 or more | |
| Apicoectomy | 0.003 + 0.053 | 354 | 99.7 | 1 | |
| Biopsy | | 355 | 100.0 | | |
| Cycstectomy | 0.023 ± 0.149 | 347 | 97.7 | 1 | |
| Fracture reduction | | 355 | 100.0 | | |
| Root residual - removal | 0.065 <u>+</u> 0.541 | 349 | 98.3 | 2 or more | |
| Tooth removal | 0.521 <u>+</u> 1.012 | 264 | 74.4 | 2 or more | |
| Tumors (all types) excision | | 355 | 100.0 | | |
| Periodontics and oral hygiene | | | | | |
| Equilibration | 0.014 <u>+</u> 0.176 | 352 | 99.2 | 1 or more | |
| Gingivectomy | 0.014 <u>+</u> 0.140 | 351 | 98.9 | 1 or more | |
| Gingivitis or stomatitis treatment | 0.031 <u>+</u> 0.174 | 344 | 96.9 | 1 | |
| Prophylaxis | 0.163 ± 0.453 | 305 | 85.9 | 1 or more | |
| Scaling (periodontal) | 0.070 <u>+</u> 0.287 | 332 | 93.5 | 1 or more | |
| Caries prevention treatment | 1.558 <u>+</u> 0.591 | 10 | 2.8 | 2 or more | |
| Plaque control instruction | 2.439 ± 1.327 | 5 | 1.4 | 4 or more | |
| DPSA Perio Subtotal | 0.265 ± 0.675 | 290 | 81.7 | 1 or more | |
| X-ray | | | | | |
| Intra-oral roentgenogram | 3.186 <u>+</u> 2.204 | 1 | 0.3 | 6 or more | |
| Extra-oral roentgenogram | 0.780 ± 0.428 | 80 | 22.5 | 1 or more | |
| Other | | | 7 | | |
| Examinations (Types 1, 2 and 3) | 2.366 + 1.334 | 84 | 23.7 | 5 or more | |
| Post Operative Treatment | 0.256 ± 0.728 | 299 | 84.2 | 1 or more | |
| TOTAL PROCEDURES | 19.031 +12.520 | 0 | 0.0 | 42 or more | |

TABLE XIII

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NAVAL RECRUIT AND SERVICE SCHOOL STUDENT INDIVIDUAL DENTAL SERVICE PROCEDURES, NEEDS AND ACCOMPLISHMENTS, SIX MONTHS EXAMINATION 1 TO EXAMINATION 5, (PROCEDURES STILL REQUIRED)

| | PROCEDURES STILL REQUIRED (PT) | | | | |
|------------------------------------|--------------------------------|------------|---------------|-----------------|--|
| | | None 1 | Required | 5% of graduates | |
| (N = 354) | Mean <u>+</u> SD | N | 8 | still required | |
| Operative and Crown and Bridge | ···· | | | | |
| Amalgam (One surface) | 2.186 + 2.185 | 96 | 27.1 | 6 or more | |
| Amalgam (Two or more surfaces) | 2.432 + 2.670 | 113 | 31.9 | 7 or more | |
| Base intermediate | 4.938 + 4.079 | 37 | 10.5 | 12 or more | |
| Resin | 0.319 + 0.908 | 292 | 82.5 | 1 or more | |
| Root canal filling (teeth) | 0.003 + 0.053 | 353 | 99.7 | 1 | |
| Temporary | 0.008 + 0.119 | 352 | 99.4 | 1 or more | |
| Bridge | | 354 | 100.0 | | |
| Crown | 0.014 + 0.219 | 352 | 99.4 | 1 or more | |
| PT Oper Subtotal | 4.938 + 4.079 | 37 | 10.5 | 12 or more | |
| Prosthodontics | | | | | |
| Full denture | | 354 | 100.0 | | |
| Partial denture | 0.011 <u>+</u> 0.130 | 351 | 99.2 | 1 or more | |
| Other maxillofacial appliances | ********** | 354 | 100.0 | | |
| Oral Surgery | | | | | |
| Abscess, incision and drainage | | 354 | 100.0 | | |
| Alveolectomy | | 354 | 100.0 | | |
| Apicoectomy | | 354 | 100.0 | | |
| Biopsy | | 354 | 100.0 | | |
| Cycstectomy | | 354 | 100.0 | | |
| Fracture reduction | | 354 | 100.0 | | |
| Root residual - removal | | 354 | 100.0 | | |
| Tooth removal | 0•331 <u>+</u> 0•897 | 291 | 82.2 | 2 or more | |
| Tumors (all types) excision | | 354 | 100.0 | | |
| Periodontics and oral hygiene | | 254 | | | |
| Equilibration | 0.017 . 0.100 | 304 | 100.0 | 1 | |
| Gingivectomy | 0.017 + 0.129 | 348 | 98.3 | • | |
| Gingivitis or stomatitis treatment | 0.003 + 0.053 | 303 | 99.7 | 1 | |
| Prophylaxis | 0.980 ± 0.140 | | 2.0 | 1 | |
| Scaling (periodontal) | 0.700 + 0.495 | 114 | 31.7 | I or more | |
| Caries prevention treatment | | 354 | 100.0 | | |
| Plaque control instruction | $1./1/ \pm 0.553$ | | 0.0 | 2 or more | |
| PT Perio Subtotal | 1.683 ± 0.540 | / | 2.0 | 2 or more | |
| X-ray | 0.020 + 0.265 | 750 | 00 / | 3 or more | |
| Intra-Oral roentgenogram | 0.020 + 0.205 | 304 777 | ップ・44 フローク | J UL MOTE | |
| Extra-oral roentgenogram | 0.218 ± 0.413 | 277 | /8•2 | 1 | |
| Other | | | | | |
| Examinations (Types 1, 2 and 3) | 0.686 ± 0.477 | 113 | 32.0 | 1 or more | |
| Post Operative Treatment | 0.017 ± 0.129 | 348 | 98.3 | 1 | |
| TOTAL PROCEDURES | 14.720 <u>+</u> 9.137 | 0 | 0.0 | 31 or more | |

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Figure 3: Distribution of 354 Naval Recruit and Service School Graduates at Great Lakes, 1976-78, by Overall Caries Attack Rate (%).



Figure 4: Distribution of 354 Naval Recruits and Service School Graduates at Great Lakes, 1976-78, by Posterior Proximal Caries Attack Rate (%).

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the caries-prone men be given extra caries-preventive treatments at their most caries-prone anatomical sites,

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