GRAPHICAL REPRESENTATION OF VARIATION OF REST POSITION WITH A CHANGE OF HEAD POSITION.

COHEN, S. J.D.P. 7:167-1957

Refer to Page 53

AN APPRECIATION OF NORMAL CONTOUR OF THE LOWER HALF OF THE FACE.

SMENSON, M. 1953.

Refer to Page 21
A summary of several features of the study: (a) There was considerable overlap in the range readings, in the three head positions. (b) There was a lack of a consistent pattern according to head position. (c) There is apparently a range of variation of rest position for the head positions studied in this experiment.

CLASSIFICATION OF VARIOUS METHODS
OF RECORDING CENTRIC RELATION.

KAPITZ, H.K., and YURKSTAS, A.A.,
J.P.D. 7: 720; 1957.

Refer to Page 235
TABLE I. CLASSIFICATION OF THE DIFFERENT METHODS OF RECORDING CENTRIC RELATION

<table>
<thead>
<tr>
<th>Direct Recording</th>
<th>Graphic Recording</th>
<th>Functional Recording</th>
<th>Cephalometrics Recording</th>
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</thead>
<tbody>
<tr>
<td>Teeth and Occlusion as Predominating Factors</td>
<td>Supporting Tissues as Predominating Factors</td>
<td>Mandibulographing (After Shanahan)</td>
<td>Phonetic (After Silverman)</td>
</tr>
<tr>
<td>Wax</td>
<td>Plaster</td>
<td>Wax</td>
<td>Plaster</td>
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<tr>
<td>Compound</td>
<td>Compound</td>
<td></td>
<td>Relator (After Hosper)</td>
</tr>
<tr>
<td>Extraoral Graphic Recording</td>
<td>Intraoral Graphic Recording</td>
<td></td>
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<tr>
<td>Extraoral Plaster Recording</td>
<td>Extraoral Graphic Recording</td>
<td>Extraoral Graphic Recording by Indicators</td>
<td></td>
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<tr>
<td>(After Stansbery)</td>
<td>(After Gysi)</td>
<td>(After Phillips)</td>
<td></td>
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</table>

TABLE II. FACTORS INFLUENCING THE RECORDING OF CENTRIC RELATION

1. Resilient action of the supporting tissues
2. Fit of the denture bases — stability — retention
3. Temporomandibular joint and its neuromuscular mechanism
4. Pressure applied in making the record
5. Technique employed in making the record
6. Ability of the operator
DIAGRAM INDICATING THE ACCURACY
OF HINGE AXIS POINT LOCATION.

LEVAKARI, K., ACTA ODONT. SCAND.
19:1956

Refer to Page 165.

STATISTICAL REPRESENTATION OF
FREEWAY SPACE DIMENSION.

LEVAKARI, K., ACTA ODONT. SCAND.
19:1956

Refer to Page 62.
Fig. 15. Spatial distribution of $D_0$-points determined by the co-investigator about the determination of the author (point $D_0$ at the center). Each square represents $1 \text{ mm}^2$.

Fig. 20. Per cent frequency distribution of the interocclusal clearance.
DETAIL OF SPRING LOADED INTRA-ORAL GOTHIC ARCH TRACING DEVICE DESIGNED BY C.F. BALLARD.

Blanchard B.S. J.P.D. 1:523:1951
Refer to Page 197 and 207
DETAIL AND METHOD OF ATTACHING SPRING CENTER BEARING

SPRING CENTER BEARING FITTED TO A MODEL OF THE NATURAL DENTITION BY ATTACHING THE SPRING UNIT TO A BASE PLATE, FITTED TO THE HARD PALATE. THE METAL TABLE ENGAGES THE EMBRASURES AND LINGUAL SURFACES OF THE LOWER ARCH WITH COMPOUND BELOW THE OCCLUSAL PLANE.

THE BEARING POINT IS SET EQUIDISTANT BETWEEN THE RIGHT AND LEFT SIDES AND IN A LINE WITH THE FIRST MOLAR TEETH TO OBTAIN BALANCE IN THE CONDYLES INDEPENDENTLY OF ANY OCCLUSAL GUIDANCE.

SPRING CENTER BEARING FITTED TO ARTIFICIAL DENTURES FOR DIAGNOSING OR TREATING OCCLUSAL DISHARMONIES.

OCCLUSAL VIEW OF SPRING CENTER BEARING FITTED TO A SET OF DENTURES. NOTE HOW THE BEARING POINT IS PLACED IN THE VERY CENTER OF THE TISSUE BEARING AREA IN ORDER TO DISTRIBUTE PRESSURES EVENLY.

COMPONENTS ARE USED TO HOLD THE METAL PARTS IN PLACE.

DISTAL BORDER OF METAL TABLE MAY BE CUT ON A CURVE TO INCREASE TONGUE ROOM.
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<thead>
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<th>Author(s)</th>
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Young H.A.


Young H.A.


Zimmerman A.A.