Does the Catford drum give an accurate assessment of acuity?

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**SUMMARY** Adult emmetropes and myopes were tested with the Catford drum and the results compared with subjective (Landolt C) acuity. For the emmetropes the Catford drum was found to overestimate visual acuity by a factor of approximately 4. For myopes, and emmetropes viewing through plus lenses, the discrepancies were much larger. Since the Catford drum not only overestimates acuity but will do so by a factor which varies for different visual disorders, caution is needed in clinical interpretation of results obtained with it.

Catford and Oliver described an instrument for the objective determination of visual acuity. It consisted of a motor driven drum which could display black dots of various sizes in oscillatory motion against a white background. Acuities were determined by finding the smallest dot which could induce following oscillatory eye movements in the patient. The instrument is commercially available and is widely used in the eye clinics of British hospitals, particularly for assessing the acuity of infants and young children.

Catford and Oliver state that 'The targets are comparable to the equivalent Snellen acuity at 6 metres'. To validate the instrument's scale of measurement they compared acuities measured with it with subjective Snellen acuities for a group of normal observers with acuity progressively reduced with neutral density filters and for a group of amblyopic children. For both groups they report good agreement between the 2 acuity measures, especially for acuities better than 6/60.

However, Catford and Oliver's paper (their Fig. 4) and measurement of the actual targets on the drum make it clear that the spot diameter on the drum for given acuity is equal to the *overall* size of the Snellen letter for the corresponding acuity. For example, the '6/60' spot is 9 mm in diameter and therefore subtends 50 min arc at the patient's eye when viewed at the recommended distance of 60 cm. The significant dimension of a Snellen letter for determining visual resolution is usually supposed to be the stroke width, which is one-fifth of the letter height. On the 6/60 letters this stroke width would be not 50 min arc but 10 min arc, and 50 min arc strokes would in fact be resolved by a patient with an acuity of less than 6/180 (6/180 is equivalent to a stroke width of 30 min arc). A similar ratio would be expected for the other target sizes. Furthermore, the dimension of the smallest dot that can be detected does not necessarily correspond to the smallest dimension that can be resolved in, for instance, separating the strokes of a Snellen letter. Theoretically the detection of a small dark spot is primarily a test of contrast detection rather than of resolution, and empirically the detection of spots as small as 14 sec has been demonstrated, even though the smallest detail that can be resolved is 30–60 sec arc. Because the 6/6 Catford target is larger than the resolution limit (which is itself larger than the limit for detecting spots) it would be expected that the 6/6 Catford target would be detectable by individuals with acuity markedly lower than 6/6.

This theoretical argument receives some support from the work of Khan et al. They used both the Catford drum and subjective measurement to assess acuity both for normal subjects with acuity reduced by filters and by convex lenses, and for patients with various ocular lesions. They found that the Catford drum overestimated acuity compared with subjective assessment in almost every case, although the relationship between the 2 figures differed between their different groups of observers.

If the results of Catford drum tests in the clinic are to be sensibly interpreted, it is important to know what relation such scores do bear to the true acuity. We have therefore compared the visibility of Catford
Table 1  Comparison of acuities at far on Catford drum and Landolt C for emmetropic eyes

<table>
<thead>
<tr>
<th>Subject</th>
<th>Eye</th>
<th>Limiting distance for detection of Catford 6/6 target (cm)</th>
<th>Equivalent acuity</th>
<th>Landolt C acuity on Telebinocular at far</th>
<th>Ratio of Catford to Landolt C acuity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L</td>
<td>290</td>
<td>6/12</td>
<td>6/4-5</td>
<td>3:7</td>
</tr>
<tr>
<td>2</td>
<td>L</td>
<td>295</td>
<td>6/12</td>
<td>6/4-5</td>
<td>3:7</td>
</tr>
<tr>
<td>3</td>
<td>R</td>
<td>270</td>
<td>6/13</td>
<td>6/4-5</td>
<td>3:5</td>
</tr>
<tr>
<td>4</td>
<td>L</td>
<td>340</td>
<td>6/10</td>
<td>6/4-5</td>
<td>4:5</td>
</tr>
<tr>
<td>5</td>
<td>L</td>
<td>400</td>
<td>6/9</td>
<td>6/4-5</td>
<td>5:0</td>
</tr>
<tr>
<td>6</td>
<td>L</td>
<td>285</td>
<td>6/13</td>
<td>6/4-5</td>
<td>3:5</td>
</tr>
<tr>
<td>7</td>
<td>R</td>
<td>275</td>
<td>6/13</td>
<td>6/4-5</td>
<td>3:5</td>
</tr>
<tr>
<td>8</td>
<td>L</td>
<td>215</td>
<td>6/17</td>
<td>6/9</td>
<td>5:3</td>
</tr>
<tr>
<td>9</td>
<td>R</td>
<td>265</td>
<td>6/14</td>
<td>6/4-5</td>
<td>3:2</td>
</tr>
<tr>
<td>10</td>
<td>L</td>
<td>325</td>
<td>6/11</td>
<td>6/4-5</td>
<td>4:1</td>
</tr>
<tr>
<td>11</td>
<td>R</td>
<td>390</td>
<td>6/9</td>
<td>6/4-5</td>
<td>5:0</td>
</tr>
<tr>
<td>12</td>
<td>L</td>
<td>300</td>
<td>6/12</td>
<td>6/4-5</td>
<td>3:8</td>
</tr>
<tr>
<td>13</td>
<td>L</td>
<td>360</td>
<td>6/10</td>
<td>6/4-5</td>
<td>4:5</td>
</tr>
<tr>
<td>14</td>
<td>R</td>
<td>260</td>
<td>6/14</td>
<td>6/4-5</td>
<td>3:2</td>
</tr>
<tr>
<td>15</td>
<td>R</td>
<td>270</td>
<td>6/13</td>
<td>6/4-5</td>
<td>4:3</td>
</tr>
<tr>
<td>16</td>
<td>R</td>
<td>250</td>
<td>6/14</td>
<td>6/4-5</td>
<td>3:2</td>
</tr>
<tr>
<td>17</td>
<td>L</td>
<td>260</td>
<td>6/14</td>
<td>6/4-5</td>
<td>3:2</td>
</tr>
<tr>
<td>18</td>
<td>R</td>
<td>260</td>
<td>6/14</td>
<td>6/4-5</td>
<td>3:2</td>
</tr>
</tbody>
</table>

All emmetropic subjects were tested with the Catford 6/6 target at 60 cm, wearing a graded series of plus lenses. In each case the maximum lens power was found for which the 6/6 target was still just detectable and the eye movement still visible.

Subjective acuity was tested with the near and far acuity cards in the Keystone Telebinocular (luminance 30 cd/m²). These cards have Landolt C targets from 20/200 to 20/15. For comparison with Catford measurements made at 60 cm the near acuity card was used at the 1:6 dioptre setting of the Telebinocular. An appropriate correction was made to allow for the fact that the dimensions of the acuity targets are designed for viewing at the closer 2:5 dioptre setting. Observers, for whom the maximum plus lens allowing detection of the Catford target at 60 cm had been determined, were tested on the 1:6 dioptre setting on the Telebinocular wearing that plus lens. All observers were also tested on the far acuity card in the Telebinocular (at the 0:25 dioptre setting).

Results

In every case when observers reported that they could detect a Catford target oscillatory following eye movements were visible, and such movements disappeared when the observer reported that the target was invisible. We conclude that in normal adults there is no important difference between the detectability of the Catford targets and their ability to elicit eye movements.

The results of the tests are given in Tables 1, 2, and 3.

Table 2  Catford drum measurements on 24 emmetropic eyes

<table>
<thead>
<tr>
<th>Subject</th>
<th>Maximum + lens for Catford 6/6</th>
<th>Landolt C acuity for same + lens</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L</td>
<td>Below 6/60</td>
</tr>
<tr>
<td>2</td>
<td>L</td>
<td>+4D</td>
</tr>
<tr>
<td>3</td>
<td>R</td>
<td>+4D</td>
</tr>
<tr>
<td>4</td>
<td>L</td>
<td>+6D</td>
</tr>
<tr>
<td>5</td>
<td>R</td>
<td>+4D</td>
</tr>
<tr>
<td>6</td>
<td>L</td>
<td>+5D</td>
</tr>
<tr>
<td>7</td>
<td>R</td>
<td>+5D</td>
</tr>
<tr>
<td>8</td>
<td>L</td>
<td>+5D</td>
</tr>
<tr>
<td>9</td>
<td>R</td>
<td>+3D</td>
</tr>
<tr>
<td>10</td>
<td>L</td>
<td>+6D</td>
</tr>
<tr>
<td>11</td>
<td>L</td>
<td>+5D</td>
</tr>
<tr>
<td>12</td>
<td>R</td>
<td>+4D</td>
</tr>
<tr>
<td>13</td>
<td>L</td>
<td>+4D</td>
</tr>
</tbody>
</table>

Materials and methods

Observers were adults (aged 20–35 years) in the university of Cambridge. The data reported are from 24 emmetropic eyes, and 16 eyes with myopia of −3.5 D or greater, from a total of 23 individuals. All observers were tested without their spectacle correction, each eye separately.

Subjects were first shown the 6/6 target of the Catford drum (with the motor operating at speed setting 6) at the standard viewing distance of 60 cm and luminance of 35 cd/m². Any observer who reported that he or she could not see the target, and for whom no eyes movements were visible to a tester, was tested with progressively larger Catford targets, and the smallest target which they could detect was determined. Observers who could detect the 6/6 target were asked to walk away from the drum until they reached the point at which the 6/6 target was only just visible, and then to walk in from a greater distance until they reached the distance at which it just became visible again. These 2 distances were recorded and a mean calculated.

In all testing with the Catford drum a tester watched the observer’s eye movements from a near distance (about 60 cm) and reported whether movements following the oscillation of the target occurred.
3. All measures of acuity have been converted to 6
metre notation for ease of comparison.

Column 3 of Table 1 shows for emmetropic eyes the
maximum distance at which the Catford drum 6/6
target could be detected, and this is converted to an
acuity measure in column 4 on the basis that detection
of this target at 60 cm corresponds to 6/6 acuity. For
example 6/1-0 in column 4 means that for that
individual the 6/6 Catford drum target was still just
visible at 6 times the 60 cm distance, i.e., 360 cm. In
column 5 the Landolt C acuity has been recorded and
in column 6 a ratio of the 2 acuities is given, i.e., a
ratio of the denominators of columns 4 and 5. Thus
for subject 1 this ratio is 4·5/1·2 = 3·7. Table 2 shows
the second measure made on the same observers
where the plus lens power necessary to eliminate a
response to the 6/6 Catford drum target at 60 cm was
measured for each observer. The same lens was then
worn for a measurement of Landolt C acuity. For
most subjects acuity was poorer than 6/60 with these
lenses. Table 3 shows the Catford acuity and Landolt
C acuity at 60 cm for 16 myopic eyes of −3·5 D or
more, tested without their spectacle corrections. All
of these observers had acuities of 6/12 or better on the
Catford drum and very much lower acuities on the
Landolt C test.

In every case we find that the figures based on the
Catford drum values considerably overestimate the
visual acuity as subjectively determined with Landolt
C targets under equivalent conditions. However, 2
different patterns of results emerge depending on
whether the measurements are made on emmetropes
in distant vision or on persons whose vision is
degraded by refractive errors, in the form either of
natural myopia or of plus lenses. For the emmetropes
the Catford drum overestimates visual acuity by a
factor of approximately 4. However, for myopes and
for emmetropes viewing through plus lenses the dis-
crepancy is much larger. The plus lens that just
permitted detection of the 6/6 spot at 60 cm produced
a Landolt C acuity of 6/60 or worse in all our
emmetropic observers at the equivalent optical
distance. Thus for these cases the ratio of the acuity
measures is at least 10. For most of the myopic
persons it was similarly possible to give only a
minimum estimate of the ratio, either because they
could detect the ‘6/6’ Catford target readily at 60 cm,
or because they were unable to resolve the 6/60
Landolt C, or both.

Discussion

OPTICAL DEFOCUS AND DISTANCE VIEWING

The difference between these 2 sets of results is
understandable if we consider the 2 optical
manipulations involved. In what follows we attempt to express
qualitatively a mathematical argument concerning
the relationship between the spatial frequency
spectrum of a dot target at various distances and the
modulation transfer function of the focused or
defocused eye. The effect of optically defocusing a
target of fixed angular size is greatly to degrade the
fine detail information. However, the contrast of
larger scale features of the pattern is reduced only by
a relatively small amount. Thus with a considerable
degree of defocus (such as that produced by +5 D
lenses on the ‘6/6’ spot at 60 cm) a spot is still visible as
a broad, faint, low contrast blur. The same defocus of
a Landolt C target may leave the presence of the
target quite detectable but make it impossible to
resolve the fine detail of the gap. Thus in these
circumstances the detection of the Catford target is not a
good indicator of visual acuity in the sense of sharp
resolution of detail.

However, when an emmetrope moves away from a
target, both fine detail and larger scale features are
scaled down proportionately in the angle they subtend at the eye. The detectability of both will be
reduced. Therefore, even though detection of the
Catford target may not depend on the ability to
resolve fine detail, the ability to detect the contrast in
the target will vary with distance in an approximately
similar manner as the detail resolution. In this case,
then, even though the Catford values may not
provide a quantitatively correct estimate of acuity,
they may be converted into a reasonable estimate by a
suitable scaling factor. Our data suggest that if the
denominator of the fraction in the acuity notation is
multiplied by 4 (e.g., 6/6 becomes 6/24, and so on)
values from the Catford drum become more realistic.

IMPLICATIONS FOR CLINICAL ASSESSMENT

The usefulness of Catford measurements in clinical

Table 3  Comparison of acuities at 60 cm on Catford Drum and Landolt C for myopic eyes

<table>
<thead>
<tr>
<th>Subject</th>
<th>Refraction (D)</th>
<th>Catford acuity (at 60 cm)</th>
<th>Landolt C acuity (at 60 cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 L</td>
<td>−3·75</td>
<td>6/6</td>
<td>6/60</td>
</tr>
<tr>
<td>2 L</td>
<td>−3·75</td>
<td>Above 6/6</td>
<td>6/15</td>
</tr>
<tr>
<td>R</td>
<td>−4·0</td>
<td>6/9</td>
<td>6/26</td>
</tr>
<tr>
<td>3 L</td>
<td>−7·5</td>
<td>6/12</td>
<td>Bekw 6/60</td>
</tr>
<tr>
<td>R</td>
<td>−7·75</td>
<td>6/12</td>
<td>Bekw 6/60</td>
</tr>
<tr>
<td>4 L</td>
<td>−5·0</td>
<td>6/9</td>
<td>Bekw 6/60</td>
</tr>
<tr>
<td>R</td>
<td>−5·0</td>
<td>6/9</td>
<td>Bekw 6/60</td>
</tr>
<tr>
<td>5 L</td>
<td>−5·0</td>
<td>Above 6/6</td>
<td>Bekw 6/60</td>
</tr>
<tr>
<td>R</td>
<td>−5·5</td>
<td>Above 6/6</td>
<td>Bekw 6/60</td>
</tr>
<tr>
<td>6 L</td>
<td>−7·0</td>
<td>6/12</td>
<td>Bekw 6/60</td>
</tr>
<tr>
<td>R</td>
<td>−7·0</td>
<td>6/12</td>
<td>Bekw 6/60</td>
</tr>
<tr>
<td>7 R</td>
<td>−3·5</td>
<td>6/6</td>
<td>6/52</td>
</tr>
<tr>
<td>8 L</td>
<td>−6·5</td>
<td>6/12</td>
<td>Bekw 6/60</td>
</tr>
<tr>
<td>R</td>
<td>−6·0</td>
<td>6/12</td>
<td>Bekw 6/60</td>
</tr>
<tr>
<td>9 R</td>
<td>−3·5</td>
<td>Above 6/6</td>
<td>Bekw 6/60</td>
</tr>
<tr>
<td>10 L</td>
<td>−3·5</td>
<td>Above 6/6</td>
<td>6/52</td>
</tr>
</tbody>
</table>
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assessments of acuity will depend on the origin and nature of any defect of acuity. If acuity loss is due to refractive error, contrast detection may still be relatively good and the response to ‘high-acuity’ Catford targets may be quite misleading. This will also be true of any other disorder which affects the resolution of fine detail more severely than the detection of contrast on the larger scale. However, if the nature of the visual defect is such that contrast detection and detail resolution are degraded together, the patient’s situation may be more analogous to the emmetropic viewing the target at a distance and the value taken from the Catford drum, multiplied by our suggested correction factor of 4, may provide a reasonable indication of acuity.

This argument implies that it is hazardous to place any interpretation on readings taken from the Catford drum if the origin of any suspected acuity deficit is unknown; indeed it may not be possible to interpret the readings even in the case of known pathology. Different disorders vary in whether they affect resolution, contrast detection, or both. In the case of amblyopia a wide variety of patterns of deficit have been found in different patients, and any differences in the aetiology of contrast loss and resolution loss are not yet understood.

Many ophthalmologists and orthoptists place little weight on the absolute acuity values obtained with the Catford drum, but regard it as a valuable indicator of any difference in acuity between the 2 eyes of the same patient. In using the instrument this way one should be aware of its insensitivity to quite substantial acuity losses. Under the conditions where it is most sensitive (cases analogous to our emmetropic viewing at distance) the smallest spot available on the drum will not distinguish 6/6 from 6/24 acuity, so this interocular difference would go undetected. This problem could be a great deal worse when there is a refractive difference between the eyes (or some other disorder that analogously produced a loss of detail resolution but not a proportionate loss of contrast sensitivity). In such instances the smallest target can be detected with vision that may be worse than 6/60. It follows that 2 eyes, one with 6/6 and one with 6/60 vision, may both display similar following responses to the ‘6/6’ Catford target. Expressed another way, up to 5 dioptres of refractive error allow the ‘6/6’ target to be detected and followed; therefore a 5 dioptre difference in refraction between the eyes could exist and both eyes would still show following of the ‘6/6’ target.

The most common use of the Catford drum is in the assessment of children under 2 years of age. It might be argued that the inability to measure high levels of acuity is not relevant for this age group. While we have learned much about the early development of acuity, we still lack reliable normative data for the period between 6 months and 2 years. However, a number of recent studies have suggested that acuities of at least 6/9 may be reached around 6 months to 1 year. Clinical practitioners should therefore be aware of the need for a measuring instrument that will assess the highest levels of acuity even in such young children.

POSSIBLE IMPROVEMENTS TO THE CATFORD DRUM

Our criticisms of the Catford drum are based on the use of a single spot as an acuity target and on the nominal acuity values assigned to these targets. We believe that in principle the use of an ocular following response to repetitive movement of a discrete target, as proposed by Catford and Oliver, is a robust method which offers one of the best chances of rapid and reliable acuity assessment in children aged between 6 months and about 2½ years.

To give a true measure of acuity a target is needed which when viewed with blurred vision does not become a diffuse but still detectable spot. Instead blur should make the target actually invisible against its background. This will happen if the target consists of areas both brighter and darker than the background, arranged so that the average luminance of the target area is equal to that of the surrounding area. One example of such a target is an area of grating of light and dark bars, surrounded by an intermediate grey. This will provide the purest test of acuity if the grating fades smoothly into the uniform background. We are currently undertaking trials using targets of this kind to induce following movements in infants aged 9–12 months, and hope that it may be feasible to mount a graded series of such targets on the Catford drum. With this modification we hope that this ingenious instrument will yield more accurate measurements of developing visual acuity in infants and young children.

This work was supported by the Medical Research Council.

References