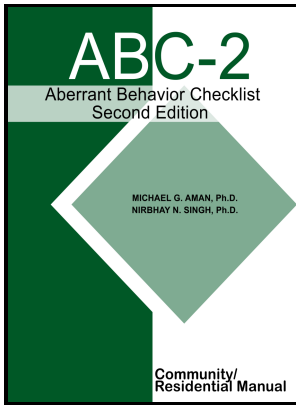


# House-tree-person and draw-a-person as measures of abuse in children - a quantitative scoring system

**Psychological Assessment Resources - Tests reviewed in the Thirteenth Mental Measurements Yearbook**



Description: -

- Novelty
- Non-Classifiable
- Draw-A-Person Test.
- House-Tree-Person Technique.
- Child abuse -- Diagnosis. House-tree-person and draw-a-person as measures of abuse in children - a quantitative scoring system
- House-tree-person and draw-a-person as measures of abuse in children - a quantitative scoring system
- Notes: Includes bibliographical references (p. 119-123).
- This edition was published in 1994



Filesize: 66.32 MB

Tags: #Vanguard

## House

The SB-5 remains among the most widely used intelligence tests because it is effective with so many different groups. The following is a complete list of tests reviewed in the Thirteenth 1998. Results for House-Tree-Person and Draw-A-Person As Measures of Abuse in Children: A Quantitative Scoring System by Valerie, Ph.

## House

Testing takes approximately 5 to 15 minutes. Group membership could not be predicted based on a total HTP score.

### An investigation of the clinical use of the house

It measures analogical reasoning, categorical classification, and sequential reasoning, using six subtests in two different contexts: Pictures of familiar objects e. Later items measure higher order reasoning abilities e.

### Download: House

To aid these processes, it is necessary to have reliable and valid psychological measures. It is one of the best seller books in this month.

## House

Furthermore, directions in eight alternative languages are provide for the PTOMI making it an appropriate assessment of intelligence for children from diverse language backgrounds.

## House

To check on other test titles, see the.

## Related Books

- [Kedah, 1771-1821 - the search for security and independence](#)
- [Fourth protocol](#)
- [Bang shu - \[4 juan\]](#)
- [Katalog der hamparsum-notası-Manuskripte im Archiv des Konservatoriums der Universität Istanbul](#)
- [Seymour/Carrahers polymer chemistry.](#)