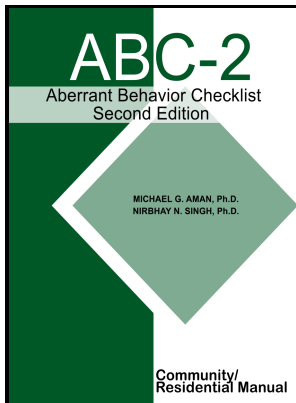


House-tree-person and draw-a-person as measures of abuse in children - a quantitative scoring system

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 PTONI 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.](#)