

NOTEN

Enkele opmerkingen over de verwijzingen hieronder. Specifieke uitspraken of verwijzingen naar specifieke onderzoeken in de hoofdtekst worden hieronder met een nummer aangeduid. Voor elk hoofdstuk worden ook al vroeg in het hoofdstuk algemene bronnen aangehaald, zoals studieboeken, uitgebreide overzichtsartikelen en hoofdstukken uit boeken. Wanneer een reeks bevindingen of een algemene conclusie in de tekst wordt besproken, worden meerdere bronnen (en vaak ook studieboeken en hoofdstukken) gezamenlijk vermeld. Wie geïnteresseerd is in de onderbouwing van een specifieke uitspraak of een algemeen thema binnen een hoofdstuk, dient de specifieke referenties te raadplegen die aan het einde van die zin en in de voorgaande alinea's worden aangehaald, evenals het algemene hoofdstuk uit een boek en het overzichtsmateriaal voor dat hoofdstuk, en de relevante referenties daarin.

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