

[Information](#)[References \(0\)](#)[Citations \(871\)](#)[Files](#)[Plots](#)

The Higgs Hunter's Guide

John F. Gunion (UC, Davis), Howard E. Haber (UC, Santa Cruz), Gordon L. Kane (Michigan U.), Sally Dawson (Brookhaven)

Jun 1989 - 404 pages

Front.Phys. 80 (2000) 1-404
SCIPP-89/13, UCD-89-4, BNL-41644

Keyword(s): [INSPIRE: book](#) | [Higgs model](#) | [mass: top](#) | [top: mass](#) | [electroweak interaction](#) | [Higgs particle: coupling](#) | [coupling: Higgs particle](#) | [Higgs particle: decay modes](#) | [decay modes: Higgs particle](#) | [Higgs particle: production](#) | [production: Higgs particle](#) | [Higgs particle: mass](#) | [mass: Higgs particle](#) | [Higgs particle: search for](#) | [model: minimal](#) | [Higgs particle: multiplet](#) | [multiplet: Higgs particle](#) | [doublet: 2](#) | [supersymmetry](#) | [electron positron: annihilation](#) | [annihilation: electron positron](#) | [hadron hadron: interaction](#) | [interaction: hadron hadron](#) | [string model](#) | [grand unified theory: E\(6\)](#) | [CP: violation](#) | [postulated particle: axion](#) | [postulated particle: Majoron](#) | [vertex function: \(Higgs particle Z0 W\)](#) | [symmetry: left-right](#) | [model: technicolor](#) | [Higgs particle: composite](#) | [Feynman graph](#) | [interpretation of experiments](#) | [bibliography](#)

Record added 1989-06-27, last modified 2016-06-08

➔ **Export**

[BibTeX](#), [EndNote](#), [LaTeX\(US\)](#), [LaTeX\(EU\)](#), [Harvmac](#), [MARC](#), [MARCXML](#), [NLM](#), [DC](#)

This paperback edition is a reprinting of the second printing of The Higgs Hunter's Guide, which corrected a number of errors and omissions in the original first printing. Errors found subsequent to the second printing are collected and listed on the previous four pages. Much progress on Higgs physics has been made during the last ten years. An excellent starting point for updating some of the material of this book can be found in the contributions of the Light Higgs Working Group to New Directions for High-Energy Physics, Proceedings of the 1996 DPF/DPB Summer Study on High Energy Physics, See Buy The Higgs Hunter's Guide on Amazon.com ✓ FREE SHIPPING on qualified orders. The Higgs Hunter's Guide has been added to your Cart. Add to Cart. Turn on 1-Click ordering. Errata are given for "The Higgs Hunter's Guide". These errata should be applied to the second printing of the book, dated 1991. The second printing has already corrected numerous errors and misprints contained in the originally published 1990 edition. Identifier arxiv-hep-ph9302272. Identifier-ark ark:/13960/t40s1zh7w. Ocr ABBYY FineReader 9.0. Ppi 300. Scanner Internet Archive Python library 0.3.2.