



A Study of Mixed Legal Systems: Endangered, Entrenched or Blended (Hardback)

By Sue Farran, Esin Orucu

Taylor Francis Ltd, United Kingdom, 2014. Hardback. Book Condition: New. 236 x 150 mm. Language: English . Brand New Book. *A Study of Mixed Legal Systems: Endangered, Entrenched, or Blended* takes the reader on a fascinating voyage of discovery. It includes case studies of a number of systems from across the globe: Cyprus, Guyana, Jersey, Mauritius, Philippines, Quebec, St Lucia, Scotland, and Seychelles. Each combines its legal legacies in novel ways. Large and small, in Europe and beyond, some are sovereign, some part of larger political units. Some are monolingual, some bilingual, some multilingual. Along with an analytical introduction and conclusion, the chapters explore the manner in which the elements of these mixed systems may be seen to be entrenched (TM), endangered (TM), or a blended (TM). It explores how this process of legal change happens, questions whether some systems are at greater risk than others, and details the strategies that have been adopted to accelerate or counteract change. The studies involve consideration of the colourful histories of the jurisdictions, of their complex relationships to parent legal systems and traditions, and of language, legal education and legal actors. The volume also considers whether the experiences of these systems...

DOWNLOAD



READ ONLINE

[8.14 MB]

Reviews

Complete guideline! Its this type of great read through. it absolutely was written quite perfectly and helpful. I am very happy to explain how this is basically the best book i actually have read through during my personal life and can be the very best book for at any time.

-- **Joshua Gerhold PhD**

A very awesome book with perfect and lucid reasons. It really is basic but shocks within the 50 percent of the book. Its been designed in an exceptionally easy way and is particularly merely right after i finished reading this ebook where in fact changed me, change the way i think.

-- **Meagan Roob**