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Nota di contenuto	Intro -- Acknowledgements -- About this dictionary -- 1Who this dictionary is for and how to use it -- 2The Vurès language -- 2.1 Vurès sounds and spelling -- 2.2Vurès punctuation notes -- 3 Bislama in the dictionary -- 4The Vurès corpus -- 5Structure of the dictionary and entries -- 5.1Alphabetical ordering -- 5.2Structure of the entries -- 5.3Part of speech labels used -- 5.4Variants, variation and complex forms -- 6Word origins -- 7References -- 8 Abbreviations used in the dictionary -- Vurès - English - Bislama Dictionary -- English - Vurès Finderlist -- Bislama - Vurès Faendalis -- Organisation of the thesaurus -- A Landscape, country and water -- B Weather and cyclic time -- C Spatial relations -- D Plants -- E Fauna -- F Physical properties -- G Quantification -- H Human classification -- I Human qualities and emotions -- J Body parts and products -- K Body states and functions -- L Stance and motion -- M Artefacts, material culture and manufactured things -- N Kinship -- O Marriage, sex, nurturing -- P Speaking, communication and sounds -- Q Social interaction, relationships and behaviour -- R Religion, ceremony, law and the supernatural -- S Hunting, fishing, farming -- T Fire and cooking -- U Human uses of natural resources -- V Thinking, perception and attention -- W Handling and physical transfer -- X

Impact and surface contact -- YSpeed, manner and relative time --
Appendix.

Sommario/riassunto

This is a trilingual dictionary of Vurës, with meanings provided in both English and Bislama, the national language of Vanuatu. Vurës is an Oceanic language spoken on the island of Vanua Lava in Vanuatu.

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Titolo

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Nota di contenuto

Cell Migration in Development and Disease; Contents; Preface; List of Contributors; Color Plates; I Cell Shape Modulations and Cell Surface-Nucleus Connections: Prerequisites for Cell Migration; 1 Functional Phases in Cell Attachment and Spreading; 1.1 Introduction; 1.2 Fibroblast Spreading on Matrices; 1.3 Summary of Spreading Process; 1.3.1 Steps in Cell Spreading; 1.3.1.1 Basal Motility Phase (Cells in Suspension); 1.3.1.2 Adhesion to the Surface; 1.3.1.3 Initiation of Actin Assembly and Spreading (Rate-limiting Step); 1.3.1.4 Continued Spreading; 1.3.1.5 Transition to Fully Spread State
1.3.2 Binding to Rigid Matrices Causes Strengthening of Cytoskeleton-Integrin Linkages
1.3.2.1 Initial Binding of Fibronectin Multimers at the

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4.2.2.1 Paxillin; 4.2.2.2 Hic-5; 4.3 MAGUK Protein Family; 4.3.1 ZO-1; 4.3.2 ZO-2; 4.3.3 CASK; 4.4 Armadillo Repeat Protein Family; 4.4.1 -catenin Armadillo Repeat Subfamily; 4.4.1.1 -catenin; 4.4.1.2 Plakoglobin; 4.4.2 p120 Armadillo Repeat Subfamily; 4.4.2.1 p120; 4.4.2.2 ARVCF; 4.4.2.3 Plakophilins; 4.5 Other Proteins - Symplekin; 4.6 Dual Location; 4.6.1 Sequestration of Transcriptional Regulators; 4.6.2 mRNA Localization; 4.6.3 Scaffolding; 4.7 Conclusion; 4.8 Acknowledgments; 4.9 References; II Classical Examples of Cell Migration in Development
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Sommario/riassunto

Cell Migration matches nearly all research areas in cell and developmental biology, genetics, and biomedicine. The field shows radical progress powered by the combination of new genomic tools, cell labeling techniques and the incorporation of new model systems. This is the first book to comprehensively cover cell migration from the identification of molecular mechanisms to the understanding of certain pathological disorders and cancer development.
