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This revised edition contains not only a technical description of the
 different wireless systems available today, but also explains the
 rationale behind the different mechanisms and implementations; not
 only the "how" but also the "why". Therefore the advantages and also
 limitations of each technology become apparent. Offering a solid
 introduction to major global wireless standards and comparisons of the
 different wireless technologies and their applications, this edition has
 been updated to provide the latest directions and activities in 3GPP
 standardization up to Release 12, and import

