

1. Record Nr.	UNINA9910794656203321
Autore	Stewart Dave
Titolo	Hillforts and the Durotriges : a geophysical survey of Iron Age Dorset / / Dave Stewart, Miles Russell
Pubbl/distr/stampa	Oxford, England : , : Archaeopress, , [2018] ©2018
ISBN	1-78491-716-8
Descrizione fisica	1 online resource (188 pages)
Disciplina	936.233016
Soggetti	Fortification, Prehistoric - England - Dorset Geophysics in archaeology Dorset (England) Antiquities
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Intro -- Contents -- Title Page -- Copyright Page -- List of Figures -- 1. Introduction: The Durotriges Project -- Miles Russell and Paul Cheetham -- 2. Defining Hillforts in Dorset -- Dave Stewart and Miles Russell -- 3. A History of Dorset Hillfort Investigation -- John Gale -- 4. The Survey -- Dave Stewart -- 4.01 Abbotsbury -- The Site -- Results (Figures 4.01.5 and 4.01.6) -- Interpretation -- 4.02 Badbury Rings -- The Site -- Results (Figure 4.02.5 and 4.02.6) -- Interpretation -- 4.03 Banbury -- Interpretation (Figure 4.03.5) -- Results (Figure 4.03.4) -- The Site -- 4.04 Bulbury -- Results (Figures 4.04.3 and 4.04.4) -- The Site -- Interpretation -- 4.05 Buzbury -- The Site -- Interpretation -- Results (Figures 4.05.4 and 4.05.5) -- 4.06 Chalbury -- Results (Figure 4.06.6) -- The Site -- Interpretation -- 4.07 Chilcombe -- The Site -- 4.08 Coney's Castle -- Interpretation -- The Site -- Results (Figure 4.08.7) -- Interpretation -- 4.09 Dungeon Hill -- The Site -- Results (Figures 4.09.5 and 4.09.6) -- Interpretation -- 4.10 Eggardon -- The Site -- Results (Figure 4.10.5) -- Interpretation -- 4.11 Flowers Barrow -- The Site -- Interpretation -- Results (Figures 4.11.5 and 4.11.6) -- 4.12 Hambledon Hill -- The Site -- Results (Figure 4.12.12) -- 4.13 Hod Hill -- Interpretation -- The Site -- Results (Figure 4.13.14) -- Interpretation -- 4.14 Lambert's Castle -- The Site -- Results (Figures 4.14.4 and 4.14.5) --



excavation in 1935 (© the Society of Antiquaries of London and Dorset Natural History and Archaeological Society).

Figure 3.14. Maiden Castle: a stone-lined storage pit under excavation in 1935 (© the Society of Antiquaries of London and Dorset Natural History and Archaeological Society) -- Figure 4.01.1. Abbotsbury Castle hillfort looking north-east (Jo and Sue Crane) -- Figure 4.01.2. Plan of Abbotsbury Castle hillfort, redrawn from RCHME 1952 (Justin Russell) -- Figure 4.01.3. View from Abbotsbury Castle looking south-west to Chesil Beach and Portland (Dave Stewart) -- Figure 4.01.4. Abbotsbury Castle: the low bank of limestone blocks looking north (Dave Stewart) -- Figure 4.01.5. Abbotsbury Castle: magnetometry reference shade plot (Dave Stewart) -- Figure 4.01.6. Abbotsbury Castle: magnetometry interpretation (Dave Stewart) -- Figure 4.02.1. Badbury Rings hillfort looking north-west (Jo and Sue Crane) -- Figure 4.02.2. Plan of Badbury Rings hillfort, redrawn from RCHME 1975 (Justin Russell) -- Figure 4.02.3. Badbury Rings looking north-west (Miles Russell) -- Figure 4.02.4. Badbury Rings: visitors processing along the top of the inner north-eastern rampart circuit close to the eastern entrance (Miles Russell) -- Figure 4.02.5. Badbury Rings: magnetometry reference shade plot (Dave Stewart) -- Figure 4.02.6. Badbury Rings: magnetometry interpretation (Dave Stewart) -- Figure 4.02.7. Badbury Rings: resistivity plot -- Figure 4.03.1. Banbury hillfort looking south-west (Jo and Sue Crane) -- Figure 4.03.2. The view from Banbury looking north-west to the Stour valley (Dave Stewart) -- Figure 4.03.3. Plan of Banbury hillfort, redrawn from RCHME 1970 (Justin Russell) -- Figure 4.03.4. Banbury: magnetometry reference shade plot (Dave Stewart) -- Figure 4.03.5. Banbury: magnetometry interpretation (Dave Stewart) -- Figure 4.04.1. Bulbury hillfort looking east (Jo and Sue Crane) -- Figure 4.04.2. Plan of Bulbury hillfort, redrawn from RCHME 1970 (Justin Russell). Figure 4.04.3. Bulbury: magnetometry reference shade plot (Dave Stewart) -- Figure 4.04.4. Bulbury: magnetometry interpretation (Dave Stewart) -- Figure 4.05.1. Buzbury Rings hillfort looking north-east (Jo and Sue Crane) -- Figure 4.05.2. Plan of Buzbury Rings hillfort, redrawn from RCHME 1972 (Justin Russell) -- Figure 4.05.3. The view from Buzbury Rings looking east to the golf course (Dave Stewart) -- Figure 4.05.4. Buzbury Rings: magnetometry reference shade plot (Dave Stewart) -- Figure 4.05.5. Buzbury Rings: magnetometry interpretation (Dave Stewart) -- Figure 4.06.1. Chalbury hillfort looking east (Jo and Sue Crane) -- Figure 4.06.2. Plan of Chalbury hillfort, redrawn from RCHME 1972 (Justin Russell) -- Figure 4.06.3. The view from Chalbury looking south-west to Weymouth Bay and Portland (Dave Stewart) -- Figure 4.06.4. The view from Chalbury looking south-east (Dave Stewart) -- Figure 4.06.5. The view from Chalbury looking north-east (Dave Stewart) -- Figure 4.06.6. The view from Chalbury looking north-west (Dave Stewart) -- Figure 4.06.7. The view from Chalbury to the earthworks and lynchets to the west (Dave Stewart) -- Figure 4.06.8. Chalbury: magnetometry reference shade plot (Dave Stewart) -- Figure 4.06.10. Chalbury: magnetometry interpretation (Dave Stewart) -- Figure 4.06.9. Chalbury: a lidar plot of the hillfort (contains public sector information licensed under the Open Government Licence v3.0) -- Figure 4.07.1. Chilcombe hillfort looking east (Jo and Sue Crane) -- Figure 4.07.2. The view from Chilcombe west towards Shipton Hill (Dave Stewart) -- Figure 4.07.3. Plan of Chilcombe hillfort, redrawn from RCHME 1952 (Justin Russell) -- Figure 4.07.4. Chilcombe: magnetometry reference shade plot (Dave Stewart) -- Figure 4.07.5. Chilcombe: magnetometry interpretation (Dave Stewart). Figure 4.08.1. Coney's Castle hillfort looking north (Jo and Sue Crane).

---

## Sommario/riassunto

This volume sets out the results of a detailed programme of non-intrusive geophysical survey conducted across hillforts of Dorset (UK), generating detailed subsurface maps of archaeological features, in the hope of better resolving the phasing, form and internal structure of these iconic sites.

---