INDEX

Introduction:
Chalk walls, 18
Cheap materials, the search for,
13
Pisé de craie, 16, 17, 107
Pisé, experiments with, 15; in moulds, 19, 20; in South Africa,
22, 23
Pliny on Pisé de terre, 25
Rammed chalk, 16, 17, 107

GENERAL SURVEY:
Building materials, shortage of,
26
"Ersatz" products introduced
during the War, 26
House famine, the, 27
Local materials, use of, to avoid
transport, 29
Lutyens, Sir Edwin, and Mr.
Alban Scott, cottage by, 30
Rural housing, suitability of cob
and pisé for, 28

I—Cob:
Allen, Mr. C. B., his reference to Devon cob, quoted, 47
Baring-Gould, Rev. S., on cob, quoted, 47
Beauty of cob, 35
Bernard, Mr. Charles, his account of Sir Walter Raleigh's cob house, 45, 46
Book of the West, The, by Rev. S. Baring-Gould, reference to cob in, quoted, 47
Building, 37, 38, 39
Carpentry and joinery, 41, 42
Chimneys, 44
Cob tradition, 52
Composition, 36
Cost, 35, 50

Cob-continued ! Cottage-Building, reference to cob in, quoted, 47 Country Life, letter to, relating to cob work, quoted, 115, 116 Design, 44, 45 Devon cob, 47 Drying, 39 Elizabethan cob houses still existing, 34 Former conditions returned, 52 Foundations and base, 40; result of bad, 34
Fruit walls, of cob, 47, 48
Fulford, Mr., of Great Fulford, on cob, 50-52 Gimson, Mr., his description of building cob, quoted, 35 Hayes Barton, Sir Walter Raleigh's house at, 45, 46 Hipped roofs, 41 Joinery, 41, 42, 43 Masonry and carpentry, 41, 42 Method of building, 36-45 Mixing, 37 Northcote, Lady Rosalind, her description of Sir Walter Raleigh's house, 46 Primitive methods, 47 Protection, 43 Protective wash, 51 Raleigh, Sir Walter, his cob house at Hayes Barton, 45, 46 Rats, 44 Reed thatch, 46 Rendering, 51 Roofing, 51 Shuttering, 51 Strength, 44 Thickness of walls, 40 Traditional building material in Devon and Wessex, 33 Training of ex-soldiers, 52

II-Pisé: Bolts, 86 Bonders, 69 Building procedure, 71, 72, 74, 75 Capabilities, 57, 58 Corners, 68 Cyclopædia, or Universal Dictionary of Arts, Sciences, and Literature, on pisé, quoted, 59-7I Damp-course, 86 Definition of Pisé de terre, 57, Durability, 82 Earthwork, A Manual on, quoted, 73-76 Empandeni, pisé work executed at, 78, 79, 80 Excavation, 86 Etah Jail, pisé work executed at, 76, 77, 78 Fillet, 87 Floating, 86 Foundations, 74 Frames, 87 France, introduction of pisé into. Gorffon, Monsieur, reference to his treatise on pisé, 57 History, 57 Indian and Colonial practice, 73-Introduced into France by the Romans, 57 Journal de Physique, by the Abbé Rozier, quoted, 58 Lintels, 87 Locale, 58 Method of building, 58-62 Method of working, 60, 61, 62 New South Wales, pisé work in, 81-88 Origin, 58 Picture-rail, 87 Plant required, 85, 89, 90 Plastering, 75 Pliny, references to his account of pisé, 25, 57 Plugs, 86, 87 Protection, 75 Rain, 67 Rammer, the, 59, 60 Ramming, 62, 76 Rate of work, 63 Rendering, 70 Rods versus bars, 75, 76

Pisé—continued 1 Rozier, the Abbé, his Journal de Physique, quoted, 58 Shuttering, 59, 88, 89 Shutter ties, 73 Skirting, 87 Soil blending, 64; preparation of, 66, 67; suitable, 63, 74, 86; tests, 63; to ascertain quality of, 65 Speed of building, 70 Stability, 82 Strength, 69 Studding, 87, 88 Theory and science of pisé, the, 62-73 Ventilators, 86 Virtues of pisé, 72 Wire netting, use of, 87, 88

Block chalk, 117, 118 Chalk compost, historical, 107; composition and uses, 108, 109 Chalk conglomerate, 114 Chimneys, 110 External rendering, 110 Frost, 109 Garden walls, III House walls, 112 Old and modern examples, 112-115 Rats and chalk, 116 Rendering, 110 Repairs, 110 Roof, III Strength, 110 Timber, 109 Winterslow cottages, the, 115,

III-CHALK:

IV-UNBURNED CLAY AND EARTH BRICKS:

"Adobe," use of, in New South Wales, 124 Age of clay-lump buildings, 124 East Anglia, use of sun-dried bricks in, 121 Method of making, 121 New South Wales, use of sundried bricks in, 124 Skipper, Mr., on sun-dried bricks, quoted, 121

Strength of clay-lump walls, 124

Unburned Clay and Earth Bricks—continued: Thickness of clay-lump walls, 122-124

APPENDIX:
Cold-water paint, recipe for, 129
Cost, an analysis of building,
131

APPENDIX—continued:

Country Life, letter to, relating to cob work, quoted, 132, 133
Distempers, recipes for, 129
Local materials, importance of using, 130, 131
Weight of building materials, table of, 130
Whitewash, recipes for, 127, 128