after COVID-19. While many are better by a month, up to half (depending on the study) are not, and up to one in three still have residual symptoms at 3 months.\(^1\)

The natural history of COVID-19 in most of these ‘long-haulers’ is one of gradual (if frustratingly protracted) recovery. But less commonly, COVID-19 can become a chronic or relapsing-remitting condition, typically characterised by interacting physical, psychological, and emotional components. Common symptoms are persistent breathlessness along with altered breathing, whole-body fatigue, sleep disturbance, ‘brain fog’ with blunting of higher mental functions, and palpitations and dizziness (typically orthostatic).

The combination of these and other symptoms, along with the fluctuating course (good days interspersed with bad days, and certain activities possibly acting as triggers), leads to severe functional impairment that affects the person’s ability to work, socialise, and participate in family life. The psychological response — when will it end?; what can/should I do?; is it reactivating again or am I being overcautious? — may lead to a vicious cycle of low mood, reluctance to participate in activities, and worsening fatigue.

The origins of this protracted form of long COVID are disputed; its long-term prognosis is unknown; and there is not yet full agreement on which tests and therapies are appropriate (what symptoms or signs, for example, should prompt the full raft of investigations to exclude thrombotic or cardiovascular complications?).

Rare red flags aside, it is becoming clear that an important component of care is supported self-management in which the patient becomes an expert in their own fluctuating illness (for example, learning to pace themselves as ‘fatigue waxes and wanes’) — re-learning the art of breathing efficiently, finding ways of handling sleep disturbance, and developing strategies to cope with the heavy psychological burden of such a disabling and unpredictable condition. This book is written by a multidisciplinary team at the Oxford Post-Covid Clinic, including respiratory physiotherapists, occupational therapists, sport and exercise clinicians, psychologists, rheumatologists, cardiologists, and rehabilitation specialists. It offers a clear lay explanation of the pathophysiology of the condition and how its effects tend to manifest. It also includes chapters on all the previously-mentioned aspects of self-management, easy-reference tips and techniques, and appendices on developing and negotiating a return-to-work plan and key investigations. It is accessible, well-illustrated, non-patronising, and up-to-date. It does not, however, promise or provide a miracle cure.

The book is clearly intended to be given out (or sold?) as a supplement to the clinical care offered in specialist long COVID clinics, of which England has around 80. The other UK jurisdictions manage long COVID patients variably — for example, in respiratory, pain, or rehabilitation secondary care services and in general practice. But the lucky patient who finds themselves cared for by a specialist multidisciplinary team is in a small minority: according to official government figures, up to 1.7 million UK patients are seeking diagnosis, advice, and treatment for their long COVID — that translates to approximately 40 patients per full-time equivalent GP and around 15,000 per specialist long COVID clinic.\(^2\)

In other words, the sheer arithmetic of this new condition, along with the wider pressures on services, means that notwithstanding recent updates to national guidance on long COVID, most patients are finding that ‘self-management’ is currently their only option. Until the planners, politicians, and commissioners can solve the problems of capacity, waiting times, and prioritisation criteria, this book is an excellent stopgap.

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