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INTRODUCTION AND DEFINITION. Nonconvulsive status epilepticus (NCSE) was originally described in patients with chronic epilepsy, but it is now recognized with increased frequency in other patient populations, especially the critically ill. Since its introduction by Hans Berger, in 1929, the electroencephalogram (EEG) has been widely used in the diagnosis and monitoring of patients with neurological disorders, especially epilepsy. The pattern of electrical status epilepticus in sleep appears in clinical syndromes that present with three common features and different degrees of severity: (1) seizures, (2) sleep potentiation of epileptiform activity, and (3) neuropsychologic regression. January-February 2019 Volume 67 | Issue 1 Page Nos. 1-349 Online since Thursday, March 7, 2019 Accessed 8,090 times. PDF access policy Full text access is free in HTML pages; however the journal allows PDF access only to users from INDIA and paid subscribers. EPub access policy - Atlas Electroencephalography And Seizure Semiology