## SMALLPOX AND ITS ERADICATION

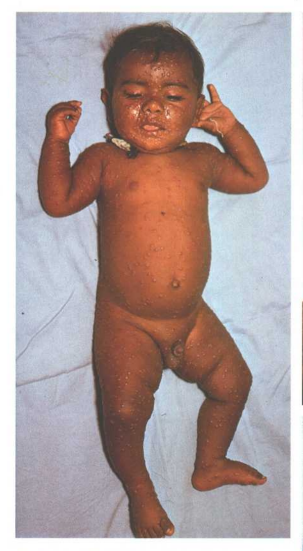


**Plate 1.8.** Fifth day of rash. Almost all the papules have now become vesicular or pustular, the truly "vesicular" stage usually being very brief. Some of the lesions on the upper arm show early umbilication.





## 1. CLINICAL FEATURES



**Plate 1.9.** Sixth day of rash. All the vesicles have now become pustules, which feel round and hard to the touch ("shotty"), like a foreign body.





## SMALLPOX AND ITS ERADICATION

Day 7



**Plate 1.10.** Seventh day of rash. Many of the pustules are now umbilicated and all lesions now appear to be at the same stage of development.





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## 1. CLINICAL FEATURES





**Plate I.II.** Eighth day of rash. This case is now clearly classified as discrete ordinary-type smallpox. In the confluent subtype of ordinary-type smallpox the lesions would have been confluent on the face and forearms (see Plate I.18); in the semiconfluent subtype they would have been confluent on the face but not on the forearms.



