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Chapter 10 The Intensified Smallpox Eradication Programme, 1967–1980

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Chapter 12 South America

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Chapter 13 Indonesia

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Chapter 15 India and the Himalayan Area

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Left to right, front row: **J.J. Dizon (Philippines)**, **J. Sulianti Saroso (Indonesia)**, **P.F. Wehrle (USA)**, A. Karyadi (Indonesia).
Middle row: B. Cantayuda (Indonesia), **I. Tagaya (Japan)**, **N. McK. Bennett (Australia)**, **J.S. Gill (Malaysia)**, **S. Kumarapathy (Singapore)**.
Back row: N. Kumara Rai (Indonesia), G.G.O. Cuboni (WHO), I.F. Setiady (Indonesia), D.A. Henderson (WHO), J. Keja (WHO).1160
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Left to right, front row: **W. Koinange (Kenya)**, **I.D. Ladnyi (USSR)**, **P.F. Wehrle (USA)**, **Lekie Botee (Zaire)**, **S. Bedaya-Ngaro (Central African Republic)**, **M.I.D. Sharma (India)**, **R. Netter (France)**.
Back row: C. Algan (WHO), J.G. Breman (USA), A.N. Slepushkin (WHO), B. Guyer (USA), A. Dobrescu (WHO), E.A. Smith (Nigeria), D.A. Henderson (WHO), C.R. Jones (WHO), Z. Islam (WHO), A.K. M'Baye (Senegal), J.A. Mahoney (WHO), A.E. Delas (WHO), A.H. Abou-Gareeb (WHO), F.C. Grant (Ghana), I. Arita (WHO).1167
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Middle row: R. Molouba (Congo), J.A. Mahoney (WHO), P. Ziegler (WHO), **M. Yekpe (Benin)**, **E. Coffi (Côte d'Ivoire)**, **F. Dekking (Netherlands)**, E. Zanotto (WHO).
Back row: A.H. Abou-Gareeb (WHO), **J.G. Breman (USA)**, A.W. Wilson (WHO), J.-P. Jardel (WHO), **R. Netter (France)**, J.J. Rogowski (WHO).1171
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