YOUNGER GRANITE HILLS NEAR VOM ON THE JOS PLATEAU
RING-COMPLEXES IN THE YOUNGER GRANITE PROVINCE OF NORTHERN NIGERIA

BY

REGINALD R. E. JACOBSON, WILLIAM NORMAN MacLEOD, AND RUSSELL BLACK

[PUBLISHED BY PERMISSION OF THE DIRECTOR OF GEOLOGICAL SURVEY, FEDERATION OF NIGERIA]
LIST OF PLATES

Frontispiece. Younger Granite hills near Vom on the Jos Plateau.

PLATE I. Aerial photographs of Younger Granite ring-complexes, Northern Nigeria.

II. Panoramic views of the central massif of the Rop complex on the Jos Plateau.

III. Views of Younger Granite hills near Jos.

PLATES IV–VI. Photomicrographs of rocks from the Younger Granite ring-complexes.

PLATE VII. Geological map of north-central Nigeria showing the Younger Granite complexes.

VIII. Geological map of the Rop Younger Granite complex.

IX. Geological map of the Sha–Kaleri Younger Granite complex.

LIST OF FIGURES IN THE TEXT

Fig. 1. Tectonic plan of the Jos Plateau .......................................................... 10
2. Reaction relationships among the mafic minerals in the Younger Granites ....................... 22
3. Variation diagram illustrating the chemical relations between the principal rock types in the Younger Granite suite ................................................................. 27
4. Variation diagram illustrating the chemical relations between the acid members of the Younger Granites 27
5. Diagram illustrating the variations in the Niggli values for the principal rock types ........... 28
6. Geological map of the Liruei Younger Granite complex ........................................ 29
7. Geological map of the Amo and Buji Younger Granite complexes ............................... 36
8. Diagrammatic comparison of the volcanic structures of the Banke, Buji and Liruei complexes 41
9. Vent explosion breccia, Rop Hills ......................................................................... 48
10. Simplified geological map of the Jos–Bukuru complex ........................................... 59
11. Simplified geological map of the Kudara complex ............................................... 63
12. Simplified geological map of the Tongolo, Dagga Allah and Kwandonkaya complexes .......... 64
13. Simplified geological map of the Kofayi complex ............................................. 66