Recent and Ongoing Research

Follow this and additional works at: https://digitalcommons.macalester.edu/himalaya

Recommended Citation
1988. Recent and Ongoing Research. HIMALAYA 8(2).
Available at: https://digitalcommons.macalester.edu/himalaya/vol8/iss2/6

This work is licensed under a Creative Commons Attribution 4.0 License.
This Research Report is brought to you for free and open access by the DigitalCommons@Macalester College at DigitalCommons@Macalester College. It has been accepted for inclusion in HIMALAYA, the Journal of the Association for Nepal and Himalayan Studies by an authorized administrator of DigitalCommons@Macalester College. For more information, please contact scholarpub@macalester.edu.
PERSPECTIVE VIEW OF THE NEPAL AND ADJACENT AREAS: A DIGITAL ELEVATION MODEL

This map is a computer-produced rendition of Nepal and adjacent areas as viewed from 210 degrees azimuth at 45 degrees zenith. It was produced by digitizing elevations from the Operation Navigation Chart H-9 (Edition 7) at 1 to 1,000,000. Joy Chen, in work supported by the Social Science Research Council during the summer of 1988, entered 6,922 elevations into a computer using the MICRODIJ digitizing software and an ALTEK tablet. The point elevations were converted to a grid by the TERRAPIN terrain mapping program written by Dr. Keith Clarke and students at Hunter College. TERRAPIN is capable of producing several alternative cartographic portrays of terrain at any level of detail, including cross-sections, stereoplots, and the more conventional contour maps.

This map is one from a series produced by the Himalayan Computer Cartography Group, a group of inter-disciplinary researchers interested in producing new maps of the Himalayan region. Those interested in the activities of this group should contact Dr. Keith Clarke or Dr. Todd Lewis at the following addresses:

Dr. Todd Lewis  
Religion Department  
Carleton College  
Northfield, MN 55057

Dr. Keith Clarke  
Department of Geography  
Hunter College  
695 Park Ave.  
New York, NY 10021