Editorial... Equal but Separate.......................... 1043

Articles... Interior of the Moon: G. J. F. MacDonald.......................... 1045
Observations from space vehicles will provide further clues to the history of the earth-moon system.

Eradication of Infectious Diseases: T. A. Cockburn.......................... 1050
“Control” is an unending operation. After “eradication,” no further effort is required.

On the Unity of the Sciences: F. L. Horsfall, Jr.......................... 1059
Interrelations among the physical and biological sciences show that unification is progressive.


Book Reviews... Television in the Lives of Our Children and The Impact of Educational Television, reviewed by M. Janowitz; other reviews.......................... 1066

Reports... Oxygen Consumption of Tissues in the Human Lung: H. W. Fritts, Jr., D. W. Richards, A. Cournaud.................. 1070
Uptake of Tritium-Labeled Norepinephrine in Brain and Other Tissues of Cat in vivo: H. J. Dengler, H. E. Spiegel, E. O. Titus.................. 1072
Vessels in Roots of Marsilea: R. A. White.......................... 1073
X-rays Affect the Incorporation of 5-Iododeoxyuridine into Deoxyribonucleic Acid: D. Gitlin et al.................. 1074
Fallout Radioactivity in Cattle and Its Effects: M. A. Van Dilla, G. R. Farmer, V. R. Bohman.................. 1075
One-Trial Interhemispheric Transfer of a Learning Engram: I. S. Russell and S. Ochs.................. 1077
Seasonal Evisceration in the Sea Cucumber, Parastichopus californicus (Stimpson): E. F. Swan.................. 1078
Possible Effect of Lethal Visible Light on Year-Class Fluctuations of Aquatic Animals: A. Perlmutter.................. 1081
Formation of Free Radicals in Tritiated H2O and D2O Ice: J. Kroh, B. C. Green, J. W. T. Spinks.................. 1082

Departments... Letters from J. Bjorksten; J. R. Clark.................. 1040
Forthcoming Events; New Products........................................ 1084

Cover... Replica of a fractured, frozen crystal of poliovirus, showing various planes within the crystal (electron microscope, × 100,000). See page 1059. [R. L. Steere and F. L. Schaffer, Biochimica et Biophysica Acta 28, 241 (1958); Virus Laboratory, University of California, Berkeley]
Science 133 (3458), 1040-1088.