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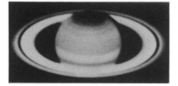
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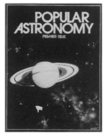
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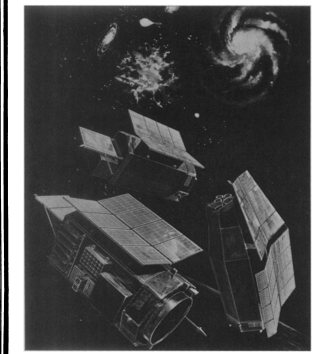
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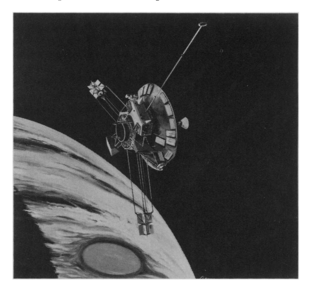
Dince radio astronomy began, only a few decades ago, some brand new words have been added to the dictionary. Pulsar, quasar, black hole... these are only the most talked about objects and there are more questions about them than answers. How do these largely invisible but annihilatingly powerful generators of electromagnetic energy fit into man's basic theories of physics? Or do they fit? Are we on the verge of fundamental changes in scientific thought?

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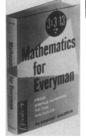
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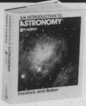


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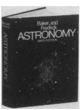
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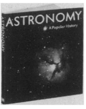


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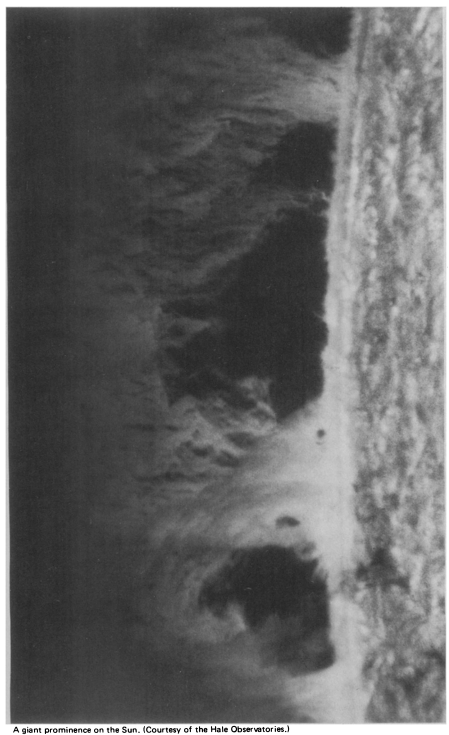
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