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degrees, vol. 24 Notices
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(1977), A-436. Abstract
#77T-E48. [Sh2] R. A.
Shore, Nowhere simple
sets and the lattice of
recursively enumerable
sets, J. Symbolic Logic
43 (1978), 322-330. In

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1. Equivalent

Definitions of
Recursively Enumerable
Sets 31 (ii) A lattice is
distributive if all its
elements satisfy the
distributive laws $(a \vee b) \wedge c = (a \wedge c) \vee (b \wedge c)$,
and $(a \wedge b) \vee c = (a \vee c) \wedge (b \vee c)$. (iii) A lattice
is complemented if

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every element has a
complement.

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Recursively-enumerable
sets contained in a
complete Σ_r -degree
are called Σ_r -
complete. Minimal Σ_r -
 Σ_r -degrees are those
having only one strictly
smaller Σ_r -degree, in

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fact $\mathbf{0}$. The study of reducibilities has been developed in two directions.

Degrees A

~~Recursive set theory—
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S. D. Denisov, On m -degrees of recursively enumerable sets, Algebra i Logika, 9, No. 4 (1970), 422–427 (Russian); Algebra and

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Logic, 9 (1970),
254–256 (English
Translation).

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Study Of
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Formal definition. A set
S of natural numbers is
called recursively
enumerable if there is a
partial recursive

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function whose domain is exactly S , meaning that the function is defined if and only if its input is a member of S .

Equivalent formulations. The following are all equivalent properties of a set S of natural numbers: .

Semidecidability: The set S is recursively enumerable.

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In computability theory, traditionally called recursion theory, a set S of natural numbers is called recursively enumerable, computably enumerable, semidecidable, provable or Turing-recognizable if: There is an algorithm such that the set of input

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numbers for which the algorithm halts is exactly S . Or, equivalently, There is an algorithm that enumerates the members of S . That means that its output is simply a list of the members of S : s_1, s_2, s_3, \dots . If necessary, this algorithm may run forever.

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~~Recursively enumerable
set~~ — Wikipedia

The first states that if $0 < W(e) < 0'$ then there is a minimal pair of r.e. sets $A(0)$ and $A(1)$ both of which are incomparable to $W(e)$.

The second corollary states that if is any $(PI)(0)$ family of r.e. degrees such that $0 \not\leq (NOT\ ELEM)$, then there is a minimal pair

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of r.e. sets $A(,0)$ and
 $A(,1)$, neither of which
is recursive in any
member of \mathcal{O} .

Degrees A

~~A Hierarchy of Families
of Recursively
Enumerable Degrees ...~~

A set A is a recursive
set if and only if A and
the complement of A
are both recursively
enumerable sets. The
preimage of a recursive

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set under a total computable function is a recursive set. The image of a computable set under a total computable bijection is computable. A set is recursive if and only if it is at level Σ_1^1 of the arithmetical hierarchy. A set is recursive if and only if it is either the range of a nondecreasing total computable function or

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the empty set.

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A degree is called recursively enumerable (r.e.) if it contains a recursively enumerable set. Every r.e. degree is below $0^?$, but not every degree below $0^?$ is r.e.. (G. E. Sacks, 1964) The

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r.e. degrees are dense;
between any two r.e.
degrees there is a third
r.e. degree.

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~~Turing degree~~

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